

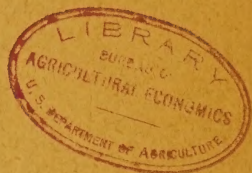
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LOCATION AND CHARACTER
OF
INDIAN LANDS
IN
CALIFORNIA

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Resettlement Administration
United States Department of Agriculture

MAY 1937

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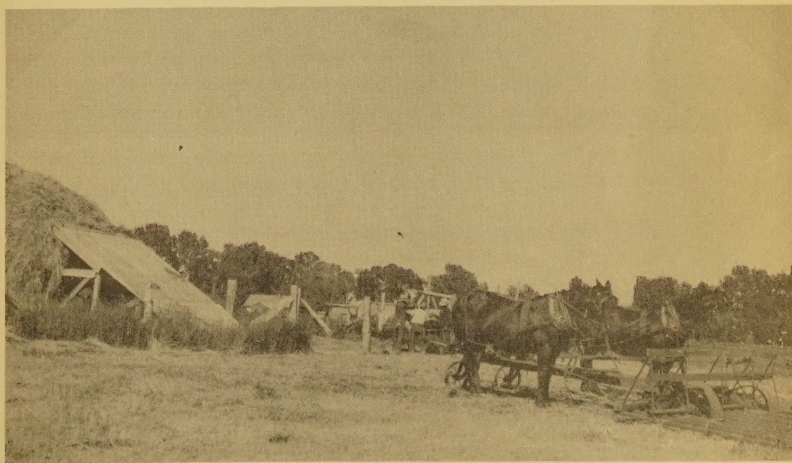
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Grazing Land - Fort Bidwell Reservation



Indians Harvesting Hay - Fort Bidwell Reservation



ACKNOWLEDGMENTS

The writers desire to express their sincere appreciation for the assistance rendered by a large number of persons who made suggestions or contributed data used in this report. A detailed statement of the sources of data used is given, pages 152-164, in order to give full credit to all contributing individuals and agencies and to make it possible to follow up, in greater detail, any information given in this report.

Special acknowledgment is due the following:

The California Forest & Range Experiment Station for valuable assistance in the publication of this report.

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Many County Assessors and Recorders for checking legal descriptions of Indian lands and for the use of county maps.

C O N T E N T S

Frontispiece - - Grazing Land and Indians Harvesting Hay on Fort Bidwell Reservation.

Acknowledgments

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PART I

Illustrations and Foreword

1. Table Showing Location and Character of
Indian Lands in California
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PREPARATION OF TABLE

This table compiled by Jesse Garcia, Junior Agricultural Economist, and Philip J. Webster, State Land-Use Planning Specialist for California and staff of the California Unit, Land-Use Planning Section, Land Utilization Division, Resettlement Administration. -1936-

SOURCES OF DATA

This table is based on data secured from the following agencies:-

California State Division of Water Resources
County Assessors
National Resources Committee
University of California
Division of Irrigation
Division of Soil Technology
Giannini Foundation
Farm Management
Land Economics
U. S. Bureau of Agricultural Economics
U. S. Bureau of Indian Affairs
U. S. Forest Service
U. S. Geological Survey
U. S. Land Office
U. S. Soil Conservation Service
U. S. Weather Bureau

ADDITIONAL PORTIONS OF REPORT

This table has been prepared by the Resettlement Administration in connection with a report, "Location and Character of Indian Lands in California," which includes a large statewide map, 194 plat sheets, (scale 2"=1 mile), and considerable textual material. This report gives in detail the land classification information, reservation by reservation, that was used in determining the productivity of the land. This information is available in the offices of the Resettlement Administration.

EXPLANATION OF TERMS USED IN REPORT

"Indian Lands" refers to all lands, title to which is held by the Federal Government and which are reserved for Indians in California who are under the jurisdiction of the U. S. Bureau of Indian Affairs.

(Explanation of terms continued in next column)

MANNER OF ACQUISITION:-

"Executive Order" refers to a special order of the President of the United States.
"Departmental Order" refers to an Order of the Secretary of the Department of Interior.
"Purchased" refers to lands purchased by the Federal Government after Congressional action.
"Miscellaneous" refers to lands acquired by State Legislation, by Act of Congress, by exchange, or by gift.

OWNERSHIP STATUS:-

"Tribal Trust Patent" refers to land, title to which is held by the Federal Government in trust for the tribe and for tribal use.
"Patented to Tribe" refers to land patented to a tribe and reserved for tribal use.
"Allotted" refers to land allotted to individuals, title being held for them in trust by the Federal Government for an indefinite period.

* FOOTNOTE

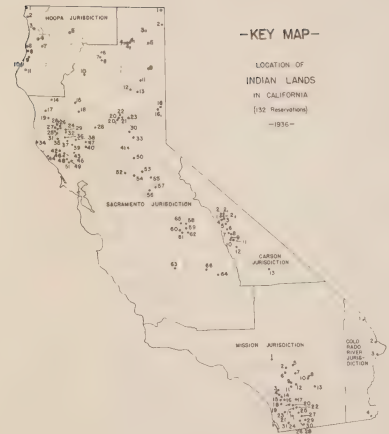
Lands in the Fort Mohave and Colorado River Reservations have not been included in the classification of California Indian Lands because these reservations extend into other states. Colorado River Reservation lies partly in California and partly in Arizona. Fort Mohave Reservation lies in California, Nevada and Arizona. Data relating to the character of the land in these reservations is not available in a form which makes possible a classification of the land lying in each of the several states. However, the following information is available for the two reservations:

COLORADO RIVER RESERVATION:-

Cultivated acreage - irrigated - 7,045 acres (2,775 acres farmed by Indians. 4,270 acres leased by non-Indians.)
Grazing land - 40,000 acres

FORT MOHAVE RESERVATION:-

Grazing land - 10,000 acres

[illegible]

No comprehensive statewide planning program in California can ignore the Indian lands due to the large acreage and destruction of natural resources involved. Furthermore, in many instances, the present use of Indian lands is not only uneconomic but interferes with land management programs of State and Federal agencies. Since the land use and social problems involved are far too numerous and complex to be covered in any one survey, this investigation has concentrated on two fundamental questions, namely; the location and character of Indian lands. A logical first step toward a solution of these difficult problems appeared to be the collection and presentation of factual data regarding the location and the physical and economic characteristics of each reservation.

This report gives for each of the 132 Indian reservations in the State the location; size; manner of acquisition; ownership status; and a description of the natural cover, soils, precipitation, topography, temperature range, normal growing season, and type-of-farming (if any). An appraisal, based on these and other data including some field investigation, has been made of the agricultural, grazing, and timber value. This information is conveniently summarized for each reservation, for the five Indian jurisdictions, and for the State. A table presenting the most important characteristics of each reservation is inserted immediately preceding this Foreword.

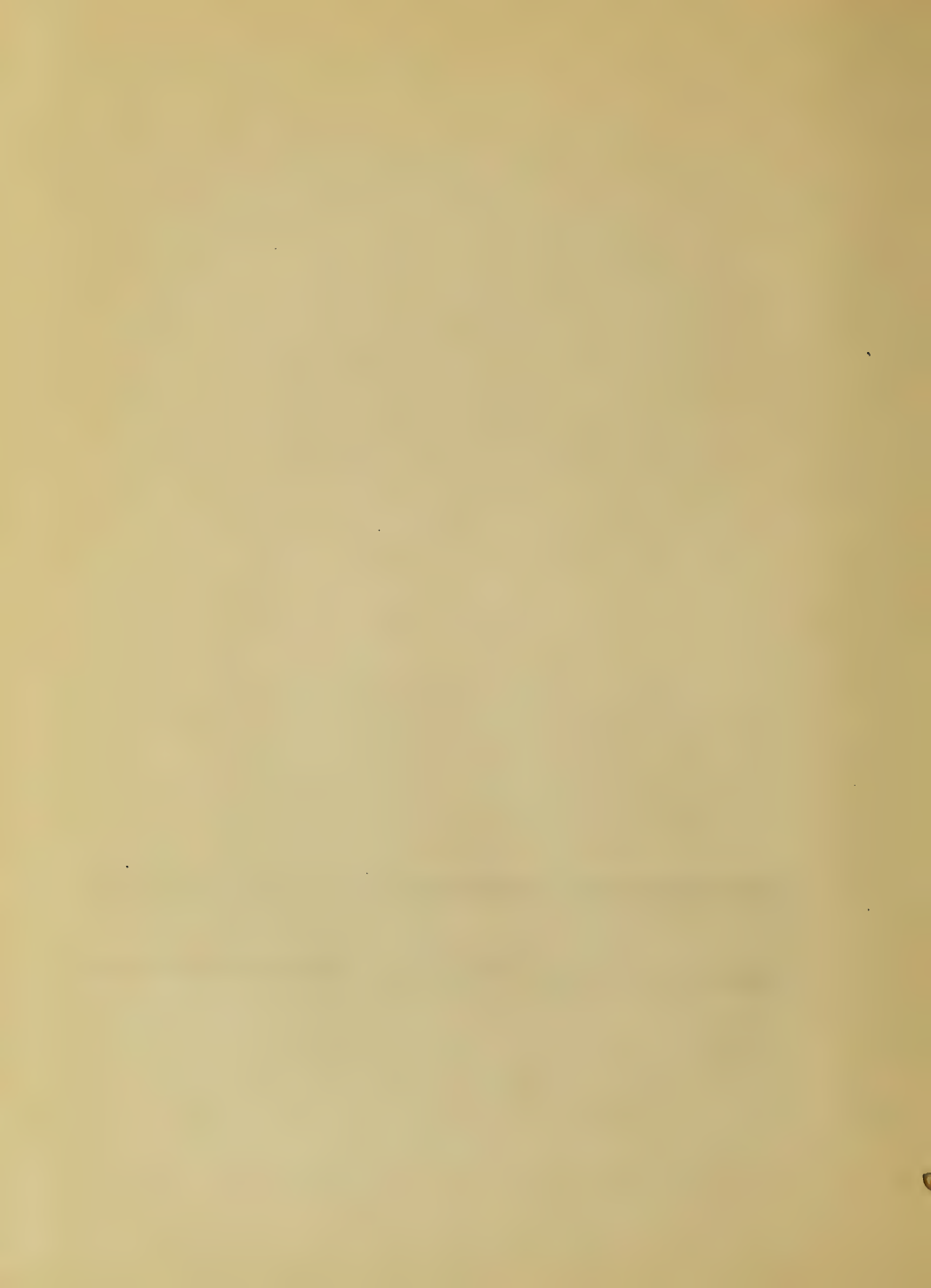
The principal value of this report is that of a reference manual for those dealing with and interested in Indian problems and those engaged in broader phases of land use planning.



Cedarville Indian Rancheria - 17 Acres



Indian Grazing Land Near Alturas, California





Grindstone Indian Rancheria - 80 acres near Willows
Glenn County



Indians Farming Hay Land
Greenville Indian Reservation near Quincy, Plumas County

Photos courtesy Office of Indian Affairs



View of Indian Homes and Indian Land
Tule River Reservation
Tulare County



Indian Allotment - Near Kelley Hot Springs
Modoc County

Photos courtesy Office of Indian Affairs



PART II

Summaries

1. State Summary
2. Carson Jurisdiction
3. Colorado River Jurisdiction
4. Hoopa Jurisdiction
5. Mission Jurisdiction
6. Sacramento Jurisdiction

SUMMARY OF STATE

Number of jurisdictions:	-	5	
Number of reservations:	-	132	
Number of acres:	-	572,084	
Manner of acquisition:	-	Executive Order	489,038 Acres
		Departmental Order	56,910 "
		Purchased	21,806 "
		Miscellaneous	4,330 "
Ownership status:	-	Tribal Trust Patent	359,223 Acres
		Patented to Tribe	155,816 "
		Allotted	57,045 "

Agricultural, grazing and timber value of land. (These values are based on the land classification data given below and other data.)

Agricultural value	-	Excellent	5,285 Acres
		Good	8,448 "
		Fair	13,593 "
		Poor	40,195 "
		Little or no	454,684 "
Grazing value	-	Good	16,482 Acres
		Fair	43,571 "
		Little or no	467,152 "
Timber value	-	Good	4,500 Acres
		Fair	19,350 "
		Poor	60,588 "
		Little or no	442,767 "

Physical character of land:

Vegetative cover:		
Barren		340 Acres
Desert shrubs		31,180 "
Chamise (<i>Adenostoma fasciculatum</i>)		98,930 "
Scrub Oak (<i>Quercus dumosa</i>)		45,400 "
Buckwheat (<i>Eriogonum fasciculatum</i>)		2,530 "
Interior Live Oak (<i>Quercus wislizenii</i>)		3,820 "
Yerba Santa (<i>Eriodictyon californicum</i>)		1,040 "
White Sage (<i>Salvia apiana</i>)		6,230 "
Scrub Canyon Live Oak (<i>Quercus chrysolepis nana</i>)		200 "
Manzanita (<i>Artostaphylos glauca</i>)		160 "
Sagebrush (<i>Artemisia tridentata</i>)		2,020 "
Sagebrush (<i>Artemisia californica</i>)		7,720 "
Bush Chinquapin (<i>Castanopsis sempervirens</i>)		100 "

Chaparral Whitethorn (<i>Ceanothus divaricatus</i>)	2,400	Acres
Mountain Mahogany (<i>Cercocarpus betuloides</i>)	1,860	"
Coast Live Oak (<i>Quercus agrifolia</i>)	12,705	"
California Black Oak (<i>Quercus kelloggii</i>)	12,374	"
Canyon Oak (<i>Quercus chrysolepis</i>)	10,323	"
Coulter Pine (<i>Pinus coulteri</i>)	1,520	"
Big Cone Spruce (<i>Pseudotsuga macrocarpa</i>)	1,730	"
Coast Live Oak and Cottonwood	90	"
Sierra Juniper (<i>Juniperus occidentalis</i>)	1,420	"
Cottonwood (<i>Populus fremontii</i>)	180	"
Eucalyptus (<i>Eulobus californicus</i>)	30	"
Oak (<i>Quercus engelmannii</i>)	450	"
White Alder (<i>Alnus rhombifolia</i>)	700	"
Parry Pine (<i>Pinus parryana</i>)	840	"
Woodland grass	3,626	"
Meadow land	1,320	"
Grassland	9,757	"
White Fir	330	"
Yellow Pine	1,718	"
Douglas Fir (<i>Pseudotsuga taxifolia</i>)	61,525	"
Yellow Pine and White Fir mixed	200	"
Sugar Pine, Yellow Pine & White Fir	1,455	"
Redwood	8,772	"
Cultivated	13,192	"

Natural cover:	No cover	3,293	Acres
	Grass	40,051	"
	Cultivated	6,780	"
	Forest and Brush	62,252	"
	Unclassified	104,174	"

Storie Soil Classification:	1	14,930	Acres
	2	5,753	"
	3	16,493	"
	4	3,616	"
	5	8,760	"
	6	75,071	"
	Unclassified	447,461	"

Soil Types:	Hanford sandy loam	5,280	Acres
	Foster sandy loam and loams	2,490	"
	Ramona loams	360	"
	Hanford sands	1,020	"
	Hesperia stony sandy loams	5,780	"
	Holland sandy loams	13,445	"
	Sierra loam and sandy loam	1,160	"
	Ramona sandy loam	2,840	"
	Tujunga gravelly sands and gravelly sandy loams	6,654	"
	Hanford gravelly and stony sandy loams	1,480	"
	Tujunga stony sands and stony sandy loams	3,280	"
	Hanford fine sandy loams	340	"
	Riverwash	180	"
	Rough stony land	43,920	"
	Rough, broken, and stony land	44,446	"
	Unclassified	130,045	"

Annual Precipitation:	0-10"	174,809 Acres
	10-20"	69,652 "
	20-30"	88,825 "
	Over 30"	238,798 "

Topography: (U.S.G.S.)	Per cent Slope	0-10%	86,117 Acres
		10-30%	77,114 "
		Over 30%	184,598 "

General Topography:	Mountainous area	183,027 Acres
	Undulating and small valleys	26,536 "
	Valley land	7,120 "
	Unclassified	7,572 "

Erosion: 360,928 Acres show no significant erosion
 90,679 Acres in areas showing moderate erosion
 120,477 acres in areas showing severe erosion

Mean Annual Maximum Temperature:	Less than 60°	1,083 Acres
	60-70°	189,120 "
	70-80°	125,376 "
	Over 80°	256,505 "

Normal Growing Season:	Less than 100 days	957 Acres
	100-150 "	67,268 "
	150-200 "	76,660 "
	Over 200 "	427,199 "

Type of Farming in General Region:

293,449	acres in areas of little or no agriculture or stock ranches
93,932	" " " " stock ranches
164,575	" " " " miscellaneous farms
17,301	" " " " scattered self-sufficing farms
667	" " " " alfalfa and dairy farms
2,160	" " " " truck and crop specialty farms



CARSON JURISDICTION

Number of reservations:	-	15	
Number of acres:	-	4,877	
Manner of acquisition:	-	Executive Order	4,080 Acres
		Purchased	117 "
		Miscellaneous	680 "
Ownership status:	-	Tribal Trust Patent	4,757 Acres
		Allotted	120 "

Agricultural, grazing and timber value of land. (These values are based on the land classification data given below and other data.)

Agricultural value	-	Excellent	85 Acres
		Fair	135 "
		Poor	1,957 "
		Little or no	2,700 "
Grazing value	-	Fair	797 Acres
		Little or no	4,080 "
Timber value	-	Little or no	4,877 Acres

Physical character of land:

Vegetative cover:	White Sage (Salvia apiana)	4,280 Acres
	Cultivated	317 "
	Unclassified	280 "
Natural cover:	No cover	393 Acres
	Grass	4,484 "



Storie Soil Classification:	#1	80 Acres
	3	135 "
	4	490 "
	5	1,287 "
	6	200 "
	Unclassified	2,685 "

Annual Precipitation:	0-10"	3,707 Acres
	10-20"	1,170 "

Topography (U.S.C.S.):	Per cent Slope-	
	0-10%	717 Acres
	10-30%	2,720 "
	Over 30%	1,440 "

Erosion:	4,877 acres show no significant erosion.
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Mean Annual Maximum Temperature:	70° - 80°	4,197 Acres
	Over 80°	680 "

Normal Growing Season:	150 - 200 days	1,310 Acres
	Over 200 days	3,567 "

Type of Farming in General Region:

4,197 acres in area of miscellaneous farms.

680 acres in area of little or no agriculture or stock ranches.



COLORADO RIVER JURISDICTION

Number of reservations:	-	4	
Number of acres:	-	118,142	
Manner of acquisition:	-	Executive Order	118,142 Acres
Ownership status:	-	Tribal Trust Patent	111,362 "
		Allotted	6,780 "

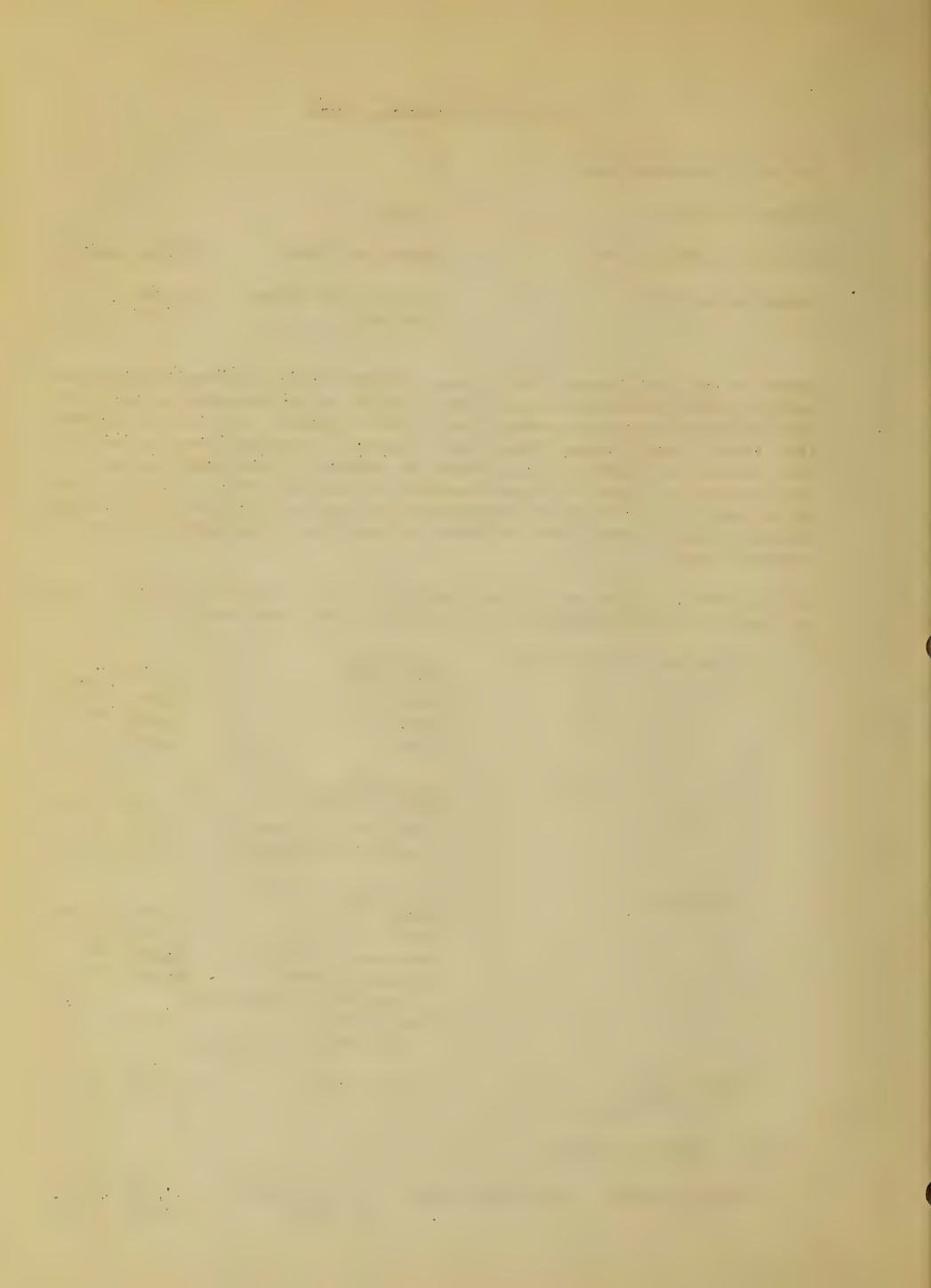
Lands in the Fort Mohave Reservation and the Colorado River Reservation have not been included in the classification of California Indian lands because the reservations extend into other states. Fort Mohave Reservation lies in California, Nevada and Arizona. Colorado River Reservation lies partly in California and partly in Arizona. Data relating to the character of the land in these reservations are not available in a form which makes possible classification of the land lying in each of the several states. However, the following information is available for the reservations.

Agricultural, grazing and timber value of land. (These values are based on the land classification data given below and other data.)

Agricultural value	-	Fort Yuma	
		Excellent	4,000 Acres
		Good	2,000 "
		Fair	1,500 "
		Poor	3,000 "
		Colorado River	
		Irrigated land	7,045 Acres
		Farmed by Indians	2,775 "
		Leased to Non-Indians	4,270 "
Grazing value	-	Fort Yuma	
		Good	3,500 Acres
		Fair	3,000 "
		Chemchucvi, Fair	3,000 "
		Colorado River	40,000 "
		(in whole reservation)	
		Fort Mohave	10,000 "
		(in whole reservation)	
Timber value	-	Little or no	118,142 Acres

Physical character of land:

Natural cover:	(Fort Yuma only)	Agricultural	6,780 Acres
		No cover	26,833 "



Historic Soil Classification:	#1	4,500 Acres
	2	1,960 "
	3	2,080 "
	Unclassified	109,602 "

Annual Precipitation:	0-10"	118,142 "
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Topography (U.S.G.S.):	For cent Slope, 0-10% Valley	26,833 Acres 6,780 "
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General Topography:	Mountainous area	65,334 Acres
	Undulating and small valleys	13,000 "

Erosion:	118,142 acres show no significant erosion.
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Mean Annual Maximum Temperature:	Over 80°	118,142 Acres
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Normal Growing Season:	Over 200 days	118,142 Acres
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Type of Farming in General Region:

111,362 acres in area of little or no agriculture or stock ranches.
6,780 acres in area of miscellaneous farms.

HOCPA JURISDICTION

Number of reservations:	-	11	
Number of acres:	-	106,408	
Manner of acquisition:	-	Executive Order	105,630 Acres
		Purchased	778 "
Ownership status:	-	Tribal Trust Patent	88,071 Acres
		Allotted	18,337 "

Agricultural, grazing and timber value of land. (These values are based on the land classification data given below and other data.)

Agricultural value	-	Good	250 Acres
		Fair	1,030 "
		Poor	1,223 "
		Little or no	103,905 "
Grazing value	-	Good	3,415 Acres
		Fair	2,150 "
		Little or no	100,843 "
Timber value	-	Good	4,500 Acres
		Fair	18,150 "
		Poor	44,545 "
		Little or no	39,213 "

Physical character of land:

Vegetative cover:		
Scrub Oak (<i>Quercus dumosa</i>)		8,125 Acres
Chaparral Whitethorn (<i>Ceanothus divaricatus</i>)		2,125 "
California Black Oak (<i>Quercus kelloggii</i>)		10,000 "
Canyon Oak (<i>Quercus chrysolepis</i>)		9,143 "
Woodland grass		440 "
Grassland		4,850 "
Douglas Fir (<i>Pseudotsuga taxifolia</i>)		58,385 "
Redwoods		8,772 "
Cultivated		4,220 "
Unclassified		10 "
Natural cover:		
No cover		30 Acres
Grass		153 "
Forest and brush		155 "

Sterile Soil Classification:	#3	60 Acres
	6	15 "
	Unclassified	106,333 "

Annual Precipitation:	Over 30"	106,408 Acres
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Topography (U.S.G.S.):	Per cent Slope-	
	0-10%	30 Acres
	10-30%	440 "

General Topography:	Mountainous area	102,398 Acres
	Undulating and small valleys	3,540 "

Erosion:	106,353 acres show no significant erosion.	
	55 acres in area moderately eroded.	

Mean Annual Maximum Temperature:	Less than 60°	978 Acres
	60° - 70°	105,430 "

Normal Growing Season:	100 - 150 days	440 Acres
	150 - 200 days	16,000 "
	Over 200 days	89,968 "

Type of Farming in General Region:

86,035 acres in area with little or no agriculture or stock ranches.
 440 acres in area of scattered stock ranches.
 3,045 acres in area of scattered miscellaneous farms.
 16,888 acres in area of scattered self-sufficing farms.

MISSION JURISDICTION

Number of reservations:	-	31	
Number of acres:	-	262,720	
Manner of acquisition:	-	Executive Order	190,230 Acres
		Departmental Order	56,750 "
		Purchased	13,570 "
		Miscellaneous	2,170 "
Ownership status:	-	Tribal Trust Patent	91,509 Acres
		Patented to Tribe	155,816 "
		Allotted	15,395 "

Agricultural, grazing and timber value of land. (These values are based on the land classification data given below and other data.)

Agricultural value	-	Excellent	1,200 Acres
		Good	5,800 "
		Fair	17,685 "
		Poor	30,300 "
		Little or no	211,735 "
Grazing value	-	Good	6,105 Acres
		Fair	24,445 "
		Little or no	232,170 "
Timber value	-	Poor	600 Acres
		Little or no	262,120 "

Physical character of land:

Vegetative cover:

Barren land	340 Acres
Desert shrubs	31,180 "
Chamiso (<i>Adenostoma fasciculatum</i>)	98,880 "
Scrub Oak (<i>Quercus dumosa</i>)	30,955 "
Buckwheat (<i>Eriogonum fasciculatum</i>)	2,530 "
Interior Live Oak (<i>Quercus wislizenii</i>)	3,720 "
Yerba Santa (<i>Eriodictyon californicum</i>)	1,040 "
White Sage (<i>Salvia apiana</i>)	1,950 "
Scrub Canyon Live Oak (<i>Quercus chrysolepis nana</i>)	200 "
Manzanita (<i>Artostaphylos glauca</i>)	160 "
Sagebrush (<i>Artemisia tridentata</i>)	2,020 "
Sagebrush (<i>Artemisia californica</i>)	7,720 "
Bush chinquapin (<i>Castanopsis sempervirens</i>)	100 "
Chaparral Whitethorn (<i>Ceanothus divaricatus</i>)	275 "
Mountain mahogany (<i>Cercocarpus betuloides</i>)	1,360 "
Coast Live Oak (<i>Quercus agrifolia</i>)	11,500 "
California Black Oak (<i>Quercus kelloggii</i>)	1,740 "
Canyon Oak (<i>Quercus chrysolepis</i>)	1,180 "
Coulter Pine (<i>Pinus coulteri</i>)	1,520 "



Big-cone Spruce (<i>Pseudotsuga macrocarpa</i>)	1,730	Acres
Coast Live Oak and Cottonwood	90	"
Sierra Juniper (<i>Juniperus occidentalis</i>)	1,120	"
Cottonwood (<i>Populus fremontii</i>)	180	"
Eucalyptus (<i>Eulobus californicus</i>)	30	"
Oak (<i>Quercus engelmannii</i>)	1450	"
Woodland grass	40	"
Meadow land	1,210	"
Grassland	4,230	"
White Fir	300	"
Yellow Pine	640	"
Yellow Pine and White Fir mixed	200	"
Cultivated	7,275	"
White Alder (<i>Alnus rhombifolia</i>)	700	"
Parry Pine (<i>Pinus parryana</i>)	840	"
Natural cover:		
No cover	2,540	Acres
Agriculture	2,360	"
Forest and Brush	27,890	"
Unclassified	3,805	"
Storie Soil Classification: #1	10,260	Acres
2	3,160	"
3	13,580	"
4	2,520	"
5	7,370	"
6	72,593	"
Unclassified	153,237	"
Soil Types:		
Hanford sandy loam	5,280	Acres
Foster sandy loam and loams	2,490	"
Ramona loams	360	"
Hanford sands	1,020	"
Hesperia stony sandy loams	5,780	"
Holland sandy loams	13,445	"
Sierra loam and sandy loam	1,160	"
Ramona sandy loam	2,840	"
Tujunga gravelly sands and gravelly sandy loams	6,654	"
Hanford gravelly and stony sandy loams	1,480	"
Tujunga stony sands and stony sandy loams	3,280	"
Hanford fine sandy loams	340	"
Riverwash	180	"
Rough stony land	43,920	"
Rough, broken, and stony land	44,446	"
Unclassified	130,045	"
Annual Precipitation:		
0-10"	52,920	Acres
10-20"	63,683	"
20-30"	78,545	"
Over 30"	67,572	"

Topography (U.S.G.S.):	Per cent slope-	
	0-10%	55,400 Acres
	10-30%	71,180 "
	Over 30%	117,818 "

General Topography:	Mountainous area	7,500 Acres
	Undulating and small valleys	2,910 "
	Valley land	640 "
	Unclassified	7,272 "

Erosion:	114,773 acres show no significant erosion.
	27,470 acres in areas showing moderate erosion.
	120,477 acres in areas showing severe erosion.

Mean Annual Maximum Temperature:	60° - 70°	9,775 Acres
	70° - 80°	115,262 "
	Over 80°	137,683 "

Normal Growing Season:	150 - 200 days	52,860 Acres
	Over 200 days	209,860 "

Type of Farming in General Region:

94,140 acres in area with little or no agriculture or stock ranches.
 38,962 acres in area of scattered stock ranches.
 127,458 acres in area of miscellaneous farms.
 2,160 acres in area of truck and specialty farms.

SACRAMENTO JURISDICTION

Number of reservations:	-	71	
Number of acres:	-	79,937	
Manner of acquisition:	-	Executive Order	70,956 Acres
		Departmental Order	160 "
		Purchased	7,341 "
		Miscellaneous	1,480 "
Ownership status:	-	Tribal Trust Patent	63,524 Acres
		Allotted	16,413 "

Agricultural, grazing and timber value of land. (These values are based on the land classification data given below and other data.)

Agricultural value	-	Good	398 Acres
		Fair	2,243 "
		Poor	3,715 "
		Little or no	73,581 "
Grazing value	-	Good	3,462 Acres
		Fair	10,179 "
		Little or no	66,296 "
Timber value	-	Fair	1,200 Acres
		Poor	15,443 "
		Little or no	63,294 "

Physical character of land:

Vegetative cover:	Chamiso (<i>Adenostoma fasciculatum</i>)	50 Acres
	Scrub Oak (<i>Quercus dumosa</i>)	360 "
	Interior Live Oak (<i>Quercus wislizenii</i>)	100 "
	Sagebrush (<i>Artemisia californica</i>)	5 "
	Coast Live Oak (<i>Quercus agrifolia</i>)	1,205 "
	California Black Oak (<i>Quercus kelloggii</i>)	554 "
	Woodland grass	3,146 "
	Meadow	80 "
	Grassland	677 "
	White Fir	30 "
	Douglas Fir	3,140 "
	Yellow Pine	1,078 "
	Mixed Pine, Sugar Pine, Yellow Pine and White Fir	1,455 "
	Cultivated	1,380 "
	Unclassified	66,677 "

Natural cover:	No cover	360 Acres
	Grass	35,414 "
	Forest and brush	34,207 "
	Agriculture	4,850 "
	Unclassified	5,106 "

Storic Soil Classification:	#1	90 Acres
	2	633 "
	3	638 "
	4	606 "
	5	103 "
	6	2,263 "
	Unclassified	75,604 "

Annual Precipitation:	0-10"	40 Acres
	10-20"	4,799 "
	20-30"	10,280 "
	Over 30"	64,818 "

Topography (U.S.G.S.):	Per cent Slope-	
	0-10%	3,137 Acres
	10-30%	2,774 "
	Over 30%	65,340 "

General Topography:	Mountainous area	7,795 Acres
	Undulating and small valleys	891 "

Erosion:	16,783 acres show no significant erosion.
	63,154 acres in area of moderate erosion.

Mean Annual Maximum Temperature:	Less than 60°	105 Acres
	60° - 70°	73,915 "
	70° - 80°	5,917 "

Normal Growing Season:	Less than 100 days	957 Acres
	100 - 150 days	66,828 "
	150 - 200 days	6,490 "
	Over 200 days	5,662 "

Type of farming in general region:

1,232 acres in area with little or no agriculture or stock ranches.
 54,530 acres in area of stock ranches.
 23,095 acres in area of miscellaneous farms.
 413 acres in area of self-sufficing farms.
 667 acres in area of alfalfa and dairy farms.

PART III

Description of Individual Indian Reservations

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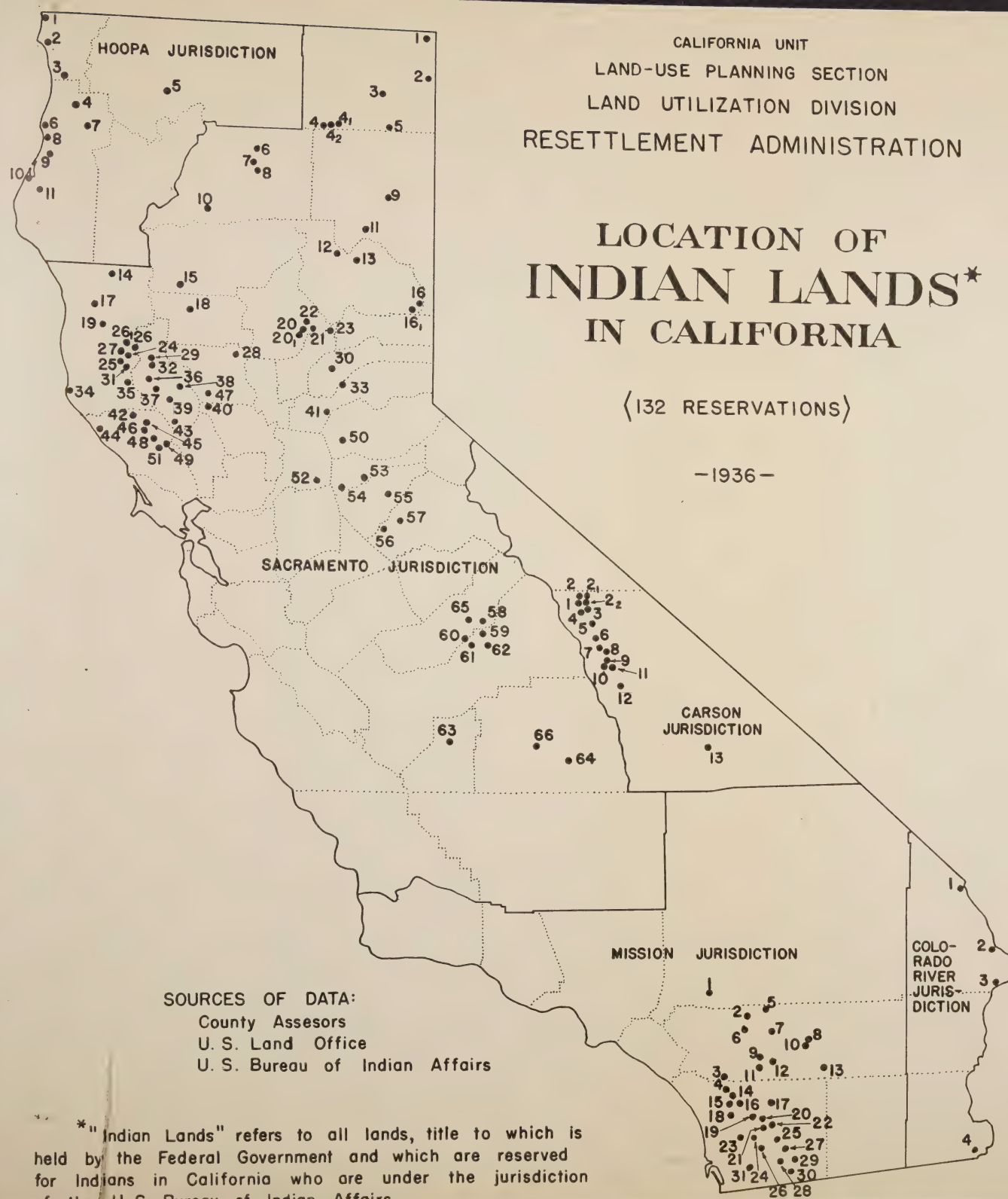
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CALIFORNIA UNIT
LAND-USE PLANNING SECTION
LAND UTILIZATION DIVISION
RESETTLEMENT ADMINISTRATION

LOCATION OF
INDIAN LANDS*
IN CALIFORNIA

(132 RESERVATIONS)

-1936-



SOURCES OF DATA:
County Assessors
U. S. Land Office
U. S. Bureau of Indian Affairs

* "Indian Lands" refers to all lands, title to which is held by the Federal Government and which are reserved for Indians in California who are under the jurisdiction of the U. S. Bureau of Indian Affairs.

SACRAMENTO JURISDICTION:

- 1 Fort Bidwell
- 2 Cedarville
- 3 Alturas
- 4 Lookout
- 4₁ Lookout
- 4₂ No Name (Modoc County)
- 5 Likely
- 6 Henderson
- 7 Big Bend
- 8 Montgomery Creek
- 9 No Name (Lassen County)
- 10 Redding
- 11 Susanville
- 12 Greenville
- 13 Taylorsville
- 14 Round Valley
- 15 Paskenta
- 16 No Name (Plumas County)
- 16₁ No Name (Plumas County)
- 17 Laytonville
- 18 Grindstone
- 19 Sherwood
- 20 Enterprise
- 20₁ Enterprise
- 21 Mooretown
- 22 Berry Creek
- 23 Strawberry Valley
- 24 Coyote Valley
- 25 Pinoleville
- 26 Potter Valley
- 26₁ Potter Valley
- 27 Redwood Valley
- 28 Cachil Dehe
- 29 Upper Lake
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- 31 Guidiville
- 32 Robinson
- 33 Colfax
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- 37 Big Valley
- 38 Cache Creek
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- 40 Rumsey
- 41 Auburn
- 42 Cloverdale
- 43 Middletown
- 44 Stewarts Point
- 45 Dry Creek
- 46 Lytton
- 47 Cortina
- 48 Alexander Valley
- 49 Mark West
- 50 Shingle Springs
- 51 Sebastopol
- 52 Wilton
- 53 Jackson
- 54 Buena Vista
- 55 Sheep Ranch
- 56 Chicken Ranch
- 57 Tuolumne
- 58 North Fork
- 59 Big Sandy
- 60 Millerton
- 61 Table Mountain
- 62 Cold Springs
- 63 Santa Rosa
- 64 Tule River
- 65 Picayune
- 66 Strathmore

MISSION JURISDICTION:

- 1 San Manuel
- 2 Morongo
- 3 Pechanga
- 4 Pala
- 5 Mission Creek
- 6 Soboba
- 7 Agua Caliente
- 8 Cabezón
- 9 Ramona
- 10 Augustine
- 11 Cahuilla
- 12 Santa Rosa
- 13 Torres Martinez
- 14 Pauma
- 15 Rincon
- 16 La Jolla
- 17 Los Coyotes
- 18 San Pasqual
- 19 Mesa Grande
- 20 Santa Ysabel
- 21 Inaja
- 22 Cosmit
- 23 Borona Rancho
- 24 Capitan Grande
- 25 Laguna
- 26 Viejas
- 27 Cuyapaipa
- 28 La Posta
- 29 Manzanita
- 30 Campo
- 31 Sycuan

CARSON JURISDICTION:

- 1 Southwest Bishop
- 2 Red Hill
- 2₁ West Bishop
- 2₂ Sunland
- 3 Rawson Creek
- 4 Bishop Sub Agency
- 5 Big Pine
- 6 Fish Springs
- 7 Aberdeen Creek
- 8 Division Creek
- 9 Sawmill Creek
- 10 Thibaut Creek
- 11 Fort Independence
- 12 Hogback Creek
- 13 Indian Ranch

COLORADO RIVER JURISDICTION

- 1 Fort Mohave
- 2 Chemehuevi
- 3 Colorado River
- 4 Fort Yuma

HOOPA JURISDICTION

- 1 Smith River
- 2 Crescent City
- 3 Lower Klamath
- 4 Klamath Strip
- 5 Ruffeys
- 6 Big Lagoon
- 7 Hoopa Valley
- 8 Trinidad
- 9 Blue Lake
- 10 Table Bluff
- 11 Rohnerville

CARSON JURISDICTION

Description of Each Indian Reservation

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No. 1 SOUTHWEST BISHOP

Number of acres: - 920

Location: - Inyo County

Manner of acquisition - Executive Order

Ownership status: - Tribal Trust Patent

Agricultural, grazing and timber value of land. (These values are based on the land classification data given below and other data.)

Agricultural value	-	Poor, 520 Acres
		Little or no, 400 "
Grazing value	-	Fair, 200 Acres
		Little or no, 720 "
Timber value	-	Little or no, 920 Acres

Physical character of land:

Vegetative cover:	-	White Sage (<i>Salvia apiana</i>) 920 Acres
Storie Soil Classification:	-	#4 - 400 Acres
		5 - 520 "
Annual precipitation:	-	10-20 inches
Topography (U.S.G.S.):	-	Elevation 4500'
		Percent slope, 1-10%, 120 acres
		10-30%, 160 "
		Over 30%, 640 "
Temperature, Mean Annual Maximum:	-	70 - 80°
Normal growing season:	-	150 - 200 days
Type of farming in general region:	-	Miscellaneous

No. 2 RED HILL

Number of acres: - 15

Location: - Inyo County

Manner of acquisition: - Purchased

Ownership status: - Tribal Trust Patent

Agricultural, grazing and timber value of land. (These values are based on the land classification data given below and other data.)

Agricultural value - Fair, 15 acres

Grazing value - Fair, 15 acres

Timber value - Little or no, 15 acres

Physical character of land:

Vegetative cover: - Cultivated, 15 acres

Storie Soil Classification - #3, 15 acres

Annual precipitation - 10 - 20 inches

Topography (U.S.G.S.): - Elevation 4500'
Percent slope 0 - 10%, 15 acres

Temperature, Mean Annual Maximum - 70 - 80°

Normal growing season: - 150 - 200 days

Type of farming in general region - Miscellaneous

No. 2₁ WEST BISHOP

Number of acres - 10

Location: - Inyo County

Manner of acquisition: - Purchased

Ownership status: - Tribal Trust Patent

Agricultural, grazing and timber value of land. (These values are based on the land classification data given below and other data.)

Agricultural value - Poor, 10 acres

Grazing value - Fair, 10 acres

Timber value - Little or no, 10 acres

Physical character of land:

Vegetative cover: - Cultivated, 10 acres

Storie Soil Classification - #14, 10 acres

Annual precipitation - 10 - 20 inches

Topography (U.S.G.S): - Elevation 4000'
Percent Slope 0 - 10% - 10 acres

Temperature, Mean Annual Maximum - 70 - 80°

Normal growing season: - 150 - 200 days

Type of farming in general region: - Miscellaneous

NO. 2₂ SUNLAND

Number of acres: - 80

Location - Inyo County

Manner of acquisition: - Purchased

Ownership status: - Tribal Trust Patent

Agricultural, grazing and timber value of land. (These values are based on the land classification data given below and other data.)

Agricultural value - Excellent, 80 acres

Grazing value - Fair, 80 acres

Timber value - Little or no, 80 acres

Physical character of land:

Vegetative cover: - Cultivated, 80 acres

Storie Soil Classification - #1, 80 acres

Annual precipitation: - 10-20 inches

Topography (U.S.G.S): - Elevation 4000'
Percent Slope, 0-10%, 80 acres

Temperature, Mean Annual Maximum - 70-80°

Normal growing season: - 150-200 days

Type of farming in general region: - Miscellaneous

NO. 3 RAWSON CREEK

Number of acres: - 280

Location: - Inyo County

Manner of acquisition: - Executive Order

Ownership status: - Tribal Trust Patent

Agricultural, grazing and timber value of land. (These values are based on the land classification data given below and other data.)

Agricultural value - Poor, 80 acres
Little or no, 200 acres

Grazing value - Fair, 80 acres
Little or no, 200 acres

Timber value - Little or no, 280 acres

Physical character of land:

Vegetative cover: - White Sage (*Salvia apiana*) 280 acres

Storie Soil Classification - #4, 80 acres
#6, 200 acres

Annual precipitation: - 0-10", 140 acres
10-20", 140 acres

Topography (U.S.G.S.): - Elevation 5000'
Percent Slope 10-30% - 280 acres

Temperature, Mean Annual Maximum: - 70-80°

Normal growing season: - 150-200 days

Type of farming in general region: - Miscellaneous

Adjacent to National Forest - 280 acres

NO. 4 BISHOP SUB AGENCY

Number of acres: - 5

Location: - Inyo County

Manner of acquisition: - Purchased

Ownership status: - Tribal Trust Patent

Agricultural, grazing and timber value of land. (These values are based on the land classification data given below and other data.)

Agricultural value - Excellent, 5 acres

Grazing value - Fair, 5 acres

Timber value - Little or no, 5 acres

Physical character of land:

Vegetative cover: - Cultivated, 5 acres

Annual precipitation: - 10-20 inches

Topography (U.S.G.S.) - Elevation 4000'
Percent Slope, 0-10%, 5 acres

Temperature, Mean Annual Maximum: - 70-80°

Normal growing season: - 150-200 days

Type of farming in general region: Miscellaneous

Adjacent to National Forest: 5 acres

NO. 5 BIG PINE

Number of acres: - 7

Location: - Inyo County

Manner of acquisition: - Purchased

Ownership status: - Tribal Trust Patent

Agricultural, grazing and timber value of land. (These values are based on the land classification data given below and other data.)

Agricultural value - Poor, 7 acres

Grazing value - Fair, 7 acres

Timber value - Little or no, 7 acres

Physical character of land:

Vegetative cover: - Cultivated, 7 acres

Storie Soil Classification: - #5, 7 acres

Annual precipitation: - 0-10 inches

Topography (U.S.G.S.): - Elevation 4000'
Percent Slope, 0-10%, 7 acres

Temperature, Mean Annual Maximum: - 70-80°

Normal growing season: - Over 200 days

Type of farming in general region: - Miscellaneous

NO. 6 FISH SPRINGS

Number of acres: - 560

Location: - Inyo County

Manner of acquisition: - Executive Order

Ownership status: - Tribal Trust Patent

Agricultural, grazing and timber value of land. (These values are based on the land classification data given below and other data.)

Agricultural value - Fair, 120 acres
Poor, 440 "

Grazing value - Fair, 120 acres
Little or no, 440 acres

Timber value - Little or no, 560 acres

Physical character of land:

Vegetative cover: - White Sage (*Salvia apiana*) 560 acres

Storie Soil Classification: - #3, 120 acres
#5, 440 "

Annual precipitation: - 0-10 inches

Topography (U.S.G.S.): - Elevation 4000'
Percent Slope, 0-10%, 40 acres
10-30%, 400 "
Over 30%, 120 "

Temperature, Mean Annual Maximum: - 70-80°

Normal growing season: - Over 200 days

Type of farming in general region: - Miscellaneous

Adjacent to National Forest: - 560 acres

NO. 7 ABERDEEN CREEK

Number of acres: - 200

Location: - Inyo County

Manner of acquisition: - Executive Order

Ownership status: - Tribal Trust Patent

Agricultural, grazing and timber value of land. (These values are based on the land classification data given below and other data.)

Agricultural value - Poor, 100 acres
Little or no, 100 acres

Grazing value - Little or no, 200 acres

Timber value - Little or no, 200 acres

Physical character of land:

Vegetative cover: - White Sage (*Salvia apiana*) 200 acres

Storie Soil Classification: - #5, 100 acres
Unclassified, 100 acres

Annual precipitation: - 0-10 inches

Topography (U.S.G.S.): - Elevation, 4000'
Percent Slope, 10-30%, 200 acres

Temperature, Mean Annual Maximum: - 7.-30°

Normal growing season: - Over 200 days

Type of farming in general region: - Miscellaneous

Adjacent to National Forest: - 200 acres

NO. 8 DIVISION CREEK

Number of acres: - 440

Location: - Inyo County

Manner of acquisition: - Executive Order

Ownership status: - Tribal Trust Patent

Agricultural, grazing and timber value of land. (These values are based on the land classification data given below and other data.)

Agricultural value - Poor, 220 acres
Little or no, 220 acres

Grazing value - Little or no, 440 acres

Timber value - Little or no, 440 acres

Physical character of land:

Vegetative cover: - White Sage (*Salvia apiana*) 440 acres

Storie Soil Classification: - #5, 220 acres
Unclassified, 220 acres

Annual precipitation: - 0-10 inches

Topography (U.S.G.S.): - Elevation 4000'
Percent Slope, 10-30% - 440 acres

Temperature, Mean Annual Maximum: - 70 - 80°

Normal growing season: - Over 200 days

Type of farming in general region: - Miscellaneous

Adjacent to National Forest: - 440 acres

CARSON JURISDICTION

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No. 9 SAWMILL CREEK

Number of acres: - 360

Location: - Inyo County

Manner of acquisition: - Executive Order

Ownership status: - Tribal Trust Patent

Agricultural, grazing and timber value of land. (These values are based on the land classification data given below and other data.)

Agricultural value - Poor, 60 acres
Little or no, 300 acres

Grazing value - Little or no, 360 acres

Timber value - Little or no, 360 acres

Physical character of land:

Vegetative cover: - White Sage (*Salvia apiana*) 255 acres
Unclassified, 105 acres

Annual precipitation: - 0 - 10 inches

Topography (U.S.G.S.): - Elevation 4000'
Percent Slope, 0 - 10%, 105 acres
10 - 30%, 255 "

Temperature, Mean Annual Maximum: - 70 - 80°

Normal growing season: - Over 200 days

Type of farming in general region: - Miscellaneous

NC. 10 THIEBAUT CREEK

Number of acres: - 600

Location: - Inyo County

Manner of acquisition: - Executive Order

Ownership status: - Tribal Trust Patent

Agricultural, grazing and timber value of land. (These values are based on the land classification data given below and other data.)

Agricultural value - Poor, 100 acres
Little or no, 500 acres

Grazing value - Little or no, 600 acres

Timber value - Little or no, 600 acres

Physical character of land:

Vegetative cover: - White Sage (*Salvia apiana*) 425 acres
Unclassified, 175 acres

Annual precipitation: - 0-10 inches

Topography (U.S.G.S.): - Elevation 4000'
Percent Slope, 0-10%, 175 acres
10-30%, 425 "

Temperature, Mean Annual Maximum: - 70-80°

Normal growing season: - Over 200 days

Type of farming in general region: - Miscellaneous

NO. 11 FORT INDEPENDENCE

Number of acres:	-	320
Location:	-	Inyo County
Manner of acquisition:	-	Executive Order
Ownership status:	-	Tribal Trust Patent 200 acres Allotted 120 acres

Agricultural, grazing and timber value of land. (These values are based on the land classification data given below and other data.)

Agricultural value	-	Poor, 120 acres Little or no, 200 acres
Grazing value	-	Little or no, 320 acres
Timber value	-	Little or no, 320 acres

Physical character of land:

Vegetative cover:	-	White Sage (<i>Salvia apiana</i>) 120 acres Cultivated 200 acres
Annual precipitation:	-	0-10 inches
Topography (U.S.G.S.):	-	Elevation 4000' Percent Slope, 10-30%, 320 acres
Temperature, Mean Annual Maximum:	-	70-80°
Normal growing season:	-	Over 200 days
Type of farming in general region:	-	Miscellaneous
Within National Forest:	-	320 acres

NC. 12 HOGBACK CREEK

Number of acres: - 400

Location: - Inyo County

Manner of acquisition: - Executive Order

Ownership status: - Tribal Trust Patent

Agricultural, grazing and timber value of land. (These values are based on the land classification data given below and other data.)

Agricultural value - Poor, 120 acres
Little or no, 280 acres

Grazing value - Fair, 200 acres
Little or no, 200 acres

Timber value - Little or no, 400 acres

Physical character of land:

Vegetative cover: - White Sage (*Salvia apiana*) 400 acres

Annual precipitation: - 0-5 inches

Topography (U.S.G.S.) - Elevation 3900-4000'
Percent Slope, 0-10%, 160 acres
10-30%, 240 "

Temperature, Mean Annual Maximum: - 70-80°

Normal growing season: - Over 200 days

Type of farming in general region: - Miscellaneous

Within National Forest - 400 acres

NO. 13 INDIAN RANCH

Number of acres:	-	680
Location:	-	Inyo County
Manner of acquisition:	-	Miscellaneous
Ownership status:	-	Tribal Trust Patent

Agricultural, grazing and timber value of land. (These values are based on the land classification data given below and other data.)

Agricultural value	-	Poor, 180 acres Little or no, 500 acres
Grazing value	-	Fair, 80 acres Little or no, 600 acres
Timber value	-	Little or no, 680 acres

Physical character of land:

Vegetative cover:	-	White Sage (<i>Salvia apiana</i>) 680 acres
Annual precipitation:	-	0-10 inches
Temperature, Mean Annual Maximum:	-	Over 80°
Normal growing season:	-	Over 200 days

COLORADO RIVER JURISDICTION

Description of Each Indian Reservation

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NO. 1 FORT MOHAVE

Lands in the Fort Mohave Reservation have not been included in the classification of California Indian Lands because the reservation extends into other states. Fort Mohave Reservation lies in California, Nevada and Arizona. Data relating to the character of the land in this reservation are not available in a form which makes possible classification of the land lying in each of the several states. However, the following information is available for the reservation.

Number of acres:	-	6,195 (in California)
Location:	-	San Bernardino County (California)
Manner of acquisition:	-	Executive Order (entire reservation)
Ownership status:	-	Tribal Trust Patent (entire reservation)
Grazing land:	-	10,000 acres (entire reservation)
Timber value:	-	None (entire reservation)

Physical character of land:

Annual precipitation:	-	0-5 inches
Temperature, Mean Annual Maximum:	-	Over 80°
Normal growing season:	-	Over 200 days

NO. 2 CHEMEHUEVI

Number of acres: - 39,650

Location: - San Bernardino County

Manner of acquisition: - Executive Order

Ownership status: - Tribal Trust Patent

Agricultural, grazing and timber value of land. (These values are based on the land classification data given below and other data.)

Agricultural value - Little or no, 39,650 acres

Grazing value - Fair 3,000 "
Little or no, 36,650 "

Timber value - Little or no, 39,650 "

Physical character of land:

Annual precipitation: - 0-5 inches

Topography (General) - Mountainous 37,650 acres
Undulating small valley 2,000 "

Temperature, Mean Annual Maximum: - Over 80°

Normal growing season: - Over 200 days

Type of farming in general region: - None

NO. 3 COLORADO RIVER

Lands in the Colorado River Reservation have not been included in the classification of California Indian Lands because the reservation extends into another state. Colorado River Reservation lies partly in California and partly in Arizona. Data relating to the character of the land in this reservation are not available in a form which makes possible classification of the land lying in each of the states. However, the following information is available for the reservation.

Number of acres:	-	38,684 (in California)
Location:	-	San Bernardino County (California)
Manner of acquisition:	-	Executive Order (entire reservation)
Ownership status:	-	Tribal Trust Patent (entire reservation)
Irrigated land:	-	7,045 acres (entire reservation) 2,775 acres farmed by Indians 4,270 acres leased to non-Indians
Grazing land:	-	40,000 acres (entire reservation)
Timber value:	-	None (entire reservation)

Physical character of land:

Annual precipitation:	-	0-5 inches
Topography (General)	-	Mountainous, 27,684 acres Undulating small valleys, 11,000 acres
Temperature, Mean Annual Maximum:	-	Over 80°
Normal growing season:	-	Over 200 days

NO. 4 FORT YUMA

Number of acres:	-	33,613
Location:	-	Imperial County
Manner of acquisition:	-	Executive Order
Ownership status	-	Tribal Trust Patent, 26,833 acres Allotted 6,780 "

Agricultural, grazing and timber value of land. (These values are based on the land classification data given below and other data.)

Agricultural value	-	Excellent	4,000	acres	
		Good	2,000	"	
		Fair	1,500	"	
		Poor	3,000	"	
		Little or no,	23,113	"	
Grazing value	-	Good	3,500	"	
		Fair	3,000	"	
		Little or no,	27,113	"	
		Timber value	-	Little or no,	33,613

Physical character of land:

Natural cover:	-	No cover,	26,833	"
		Agricultural,	6,780	"
Storie Soil Classification-		#1,	4,500	acres
		#2,	1,960	"
		#3,	2,080	"
		Not classified,	25,073	acres
		Annual precipitation:	-	0-5 inches
Topography (General)	-	Percent Slope, 0-10%	26,833	acres
		Valley,	6,780	acres
Temperature, Mean Annual Maximum:	-	Over 80°		
Normal growing season:	-	Over 200 days		
Type of farming in general region:	-	Miscellaneous		

HOOPA JURISDICTION

Description of Each Indian Reservation

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NO. 1 SMITH RIVER

Number of acres: - 118

Location: - Del Norte County

Manner of acquisition: - Purchased

Ownership status: - Tribal Trust Patent, 118 acres

Agricultural, grazing and timber value of land. (These values are based on the land classification data given below and other data.)

Agricultural value	-	Fair, 20 acres
		Poor, 98 "
Grazing value	-	Good, 50 acres
		Fair, 68 "
Timber value	-	Little or no - 118 acres

Physical character of land:

Natural cover: - Grass, 118 acres

Annual precipitation: - Over 30 inches

Topography: - Undulating small valleys - 118 acres

Temperature, Mean Annual Maximum: - Less than 60°

Normal growing season: - Over 200 days

Type of farming in general region: - Self-sufficing, 118 acres

NO. 2 CRESCENT CITY

Number of acres: - 100

Location: - Del Norte County

Manner of acquisition: - Purchased

Ownership status: - Tribal Trust Patent, 100 acres

Agricultural, grazing and timber value of land. (These values are based on the land classification data given below and other data.)

Agricultural value - Little or no, 100 acres

Grazing value - Little or no, 100 acres

Timber value - Little or no, 100 acres

Physical character of land:

Natural cover: - Forest and Brush, 100 acres

Annual precipitation: - Over 30 inches

Topography: - Mountainous, 25 acres
Undulating small valleys, 75 acres

Temperature, Mean Annual Maximum: - Less than 60°

Normal growing season: - Over 200 days

Type of farming in general region: - Self-sufficing

HOOPA JURISDICTION

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No. 3 LOWER KLAMATH

Number of acres: - 1802

Location: - Del Norte County

Manner of acquisition: - Executive order

Ownership status: - Allotted

Agricultural, grazing and timber value of land. (These values are based on the land classification data given below and other data.)

Agricultural value	-	Good, 50 acres Fair, 40 " Little or no, 1712 acres
Grazing value	-	Good, 140 acres Fair, 42 " Little or no, 1620 acres
Timber value	-	Good, 500 acres Fair, 650 " Poor, 375 " Little or no, 277 acres

Physical character of land:

Vegetative cover:-	Scrub oak (<i>Quercus dumosa</i>)	35 acres
	Chaparral Whitethorn (<i>Ceanothus divaricatus</i>)	35 A.
	Canyon live oak (<i>Quercus chrysolepis</i>)	20 acres
	Grass land	90 "
	Douglas Fir (<i>Pseudotsuga taxifolia</i>)	90 "
	Redwood	1432 "
	Cultivated	10 "
	Unclassified	16 "

Annual precipitation: - Over 30 inches

Topography: - Mountainous area

Temperature, Mean Annual Maximum: - Less than 60°- 200 acres
60 - 70°- 1602 "

Normal growing season: - Over 200 days

Type of farming in general region: - Scattered self-sufficing

Acres in or adjacent to National Forest: - Adjacent, 1802

No. 4 KUMAMAT STRIP

Number of acres: - 14,828

Location: - Humboldt County

Manner of acquisition: - Executive order

Ownership status: - Tribal Trust Patent, 1793 acres
Allotted, 13,035 acres

Agricultural, grazing and timber value of land. (These values are based on the land classification data given below and other data.)

Agricultural value - Fair, 100 acres
Poor, 80 "
Little or no, 14,648 acres

Grazing value - Good, 900 acres
Fair, 1100 "
Little or no, 12,828 acres

Timber value - Good, 3000 acres
Fair, 3500 "
Poor, 1655 "
Little or no, 6673 acres

Physical character of land:

Vegetative cover:- Scrub oak (*Quercus dumosa*) 775 acres
Chaparral whitethorn (*Geanotus divaricatus*) 775 A.
Canyon live oak (*Quercus chrysolepis*) 2943 acres
Douglas Fir (*Pseudotsuga taxifolia*) 815 "
Redwood 7540 "
Grass land 2000 "
Cultivated 180 "

Annual precipitation: - Over 30 inches

Topography: - Mountainous area

Temperature, Mean Annual Maximum: - 60 - 70°

Normal growing season: - Over 200 days

Type of farming in general region: - Scattered self-sufficing

Acres in or adjacent to National Forest - Adjacent, 14,828 acres

WOLLA JURISTITION

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NO. 5 REFERS

Number of acres: - 440

Location: - Siskiyou County

Manner of acquisition: - Purchased

Ownership status: - Tribal Trust Patent

Agricultural, grazing and timber value of land. (These values are based on the land classification data given below and other data.)

Agricultural value - Little or no, 440 acres

Grazing value - Fair, 440 acres

Timber value - Little or no, 440 acres

Physical character of land:

Vegetative cover: - Woodland grass, 440 acres

Annual precipitation: - Over 30 inches

Topography: - Elevation 3100'
Percent Slope, 10-30%, 440 acres

Temperature, Mean Annual Maximum: - Less than 60°

Normal growing season: - 100 to 150 days

Type of farming in general area: - Scattered stock ranches

NO. 6 BIG LAGOON

Number of acres: - 10

Location: - Humboldt County

Manner of acquisition: - Purchased

Ownership status: - Tribal Trust Patent

Agricultural, grazing and timber value of land. (These values are based on the land classification data given below and other data.)

Agricultural value - Poor, 10 acres

Grazing value - Fair, 10 "

Timber value - Little or no, 10 acres

Physical character of land:

Natural cover: - Grass land, 10 acres

Annual precipitation: - Over 30 inches

Topography: - Undulating small valleys

Temperature, Mean Annual Maximum: - Less than 60°

Normal growing season: - Over 200 days

Type of farming in general region: - Scattered self-sufficing

No. 7 HOOPA VALLEY

Number of acres:	-	89,000
Location:	-	Humboldt County
Manner of acquisition:	-	Executive Order
Ownership status:	-	Tribal Trust Patent - 85,500 acres Allotted 3,500 "

Agricultural, grazing and timber value of land. (These values are based on the land classification data given below and other data.)

Agricultural value	-	Good	200 acres
		Fair	840 "
		Poor	990 "
		Little or no	86,970 "
Grazing value	-	Good	2,310 acres
		Fair	450 "
		Little or no	86,240 "
Timber value	-	Good	1,000 acres
		Fair	14,000 "
		Poor	42,515 "
		Little or no	31,485 "

Physical character of land:

Vegetative cover:-	Scrub oak (<i>Quercus dumosa</i>)	7,315 Ac.
	Chaparral whitethorn (<i>Ceanothus divaricatus</i>)	1,315 Ac.
	Calif. Black oak (<i>Quercus kelloggii</i>)	10,000 Ac.
	Canyon live oak (<i>Quercus chrysolepis</i>)	6,180 Ac.
	Grass land	2,760 Ac.
	Douglas Fir (<i>Pseudotsuga taxifolia</i>)	57,480 Ac.
	Cultivated	3,950 Ac.

Annual precipitation:	-	Over 30 inches
Topography:	-	Mountainous area 85,708 Ac.
		Undulating small valleys 3,292 Ac.

Temperature, Mean Annual Maximum: - 60 - 70°

Normal growing season:	-	150 to 200 days - 16,000 acres
		Over 200 days - 73,000 "

Type of farming in general region:	-	Scattered miscellaneous 3,000 Ac.
		None 86,000 Ac.

In or adjacent to National Forest: - Adjacent, 89,000 acres

HOOPA JURISDICTION

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No. 8 TRINIDAD

Number of acres:	-	35
Location:	-	Humboldt County
Manner of acquisition:	-	Purchased
Ownership status:	-	Tribal Trust Patent

Agricultural, grazing, and timber value of land. (These values are based on the land classification data given below and other data.)

Agricultural value	-	Poor	35 acres
Grazing value	-	Little or no	35 acres
Timber value	-	Little or no	35 acres

Physical character of land:

Natural cover:	-	Forest brush, 35 acres
Annual precipitation:	-	Over 30 inches
Topography:	-	Mountainous area, 35 acres
Temperature, Mean Annual Maximum:	-	Less than 60°
Normal growing season:	-	Over 200 days

HOOPA JURISDICTION

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No. 9 BLUE LAKE

Number of acres: - 30
Location: - Humboldt County
Manner of acquisition: - Purchased
Ownership status: - Tribal Trust Patent

Agricultural, grazing, and timber value of land. (These values are based on the land classification data given below and other data.)

Agricultural value	-	Fair	15 acres
		Little or no	15 "
Grazing value	-	Good	15 acres
		Fair	15 acres
Timber value	-	Little or no	30 acres

Physical character of land:

Natural cover: - No cover, 30 acres
Storie Soil Classification: #3, 15 acres
6, 15 "
Annual precipitation: - Over 30 inches
Topography: - Altitude 100'
Percent of Slope, 0 - 10%, 30 acres
Erosion: - Moderate
Temperature, Mean Annual Maximum: Less than 60°
Normal growing season: - Over 200 days
Type of farming in general region: Scattered self-sufficing

HOOPA JURISDICTION

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No. 10 TABLE BLUFF

Number of acres:	-	20
Location:	-	Humboldt County
Manner of acquisition:	-	Purchased
Ownership status:	-	Tribal Trust Patent

Agricultural, grazing, and timber value of land. (These values are based on the land classification data given below and other data.)

Agricultural value	-	Little or no, 20 acres
Grazing value	-	Little or no, 20 acres
Timber value	-	Little or no, 20 acres

Physical character of land:

Natural cover:	-	Forest and brush; 20 acres
Storie Soil Classification:	#3,	20 acres
Annual precipitation:	-	Over 30 inches
Topography:	-	Undulating small valleys, 20 acres
Temperature, Mean Annual Maximum:	Less than 60°	
Normal growing season:	-	Over 200 days
Type of farming in general region:	-	Miscellaneous farms

SOCPA FORM 10-10-10

100-10

No. 11 ROSEVILLE

Number of acres: - 25
Location: - Humboldt County
Manner of acquisition: - Purchased
Ownership status: - Tribal Trust Patent

Agricultural, grazing, and timber value of land. (These values are based on the land classification data given below and other data.)

Agricultural value - Fair, 15 acres
Poor, 10 "
Grazing value - Fair, 25 acres
Timber value - Little or no, 25 acres

Physical character of land:

Natural cover: - Grass lands, 25 acres
Storie Soil Classification: #3, 25 acres
Annual precipitation: - Over 50 inches
Topography: - Undulating small valleys, 25 acres
Erosion: - Moderate
Temperature, Mean Annual Maximum: Less than 60°
Normal growing season: - Over 200 days
Type of farming in general region: - Miscellaneous farms

MISSION JURISDICTION

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No. 1 SAN MANUEL

Number of acres: - 655

Location: - San Bernardino County

Manner of acquisition - Executive Order, 640 Acres
Purchased, 15 "

Ownership status: - Tribal Trust Patent, 15 Acres
Patented to Tribe, 640 "

Agricultural, grazing and timber value of land. (These values are based on the land classification data given below and other data.)

Agricultural value - Good 40 Acres
Little or no, 615 "

Grazing value - Fair 35 Acres
Little or no, 620 "

Timber value - Little or no, 655 Acres

Physical character of land:

Vegetative cover: - Chamise (*Adenostoma fasciculatum*) 520 Acres
White Sage (*Salvia apiana*) 100 "
Cultivated 35 "

Storie Soil Classification: - #1 - 40 Acres
6 - 615 "

Annual precipitation: - 10 - 20 inches

Topography (U.S.G.S.) - Elevation 2000'
Percent slope, 0 - 10%, 655 Acres

Erosion: - Severe

Temperature, Mean Annual Maximum - 70-80°

Normal growing season: - Over 200 days

Type of farming in general region: - Miscellaneous

Within or adjacent to National Forest: - Adjacent, 655 acres

MISSION JURISDICTION

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No. 2 MOFONGO

Number of acres:	-	31,713
Location:	-	Riverside County
Manner of acquisition:	-	Executive Order
Ownership status:	-	Tribal Trust Patent 14,163 Acres
		Patented to Tribe 16,120 "
		Allotted 1,430 "

Agricultural, grazing and timber value of land. (These values are based on the land classification data given below and other data.)

Agricultural value	-	Good 400 Acres
		Fair 800 "
		Poor 1300 "
		Little or no, 29,213 acres

Grazing value	-	Good 900 Acres
		Fair 2573 "
		Little or no, 28,240 acres

Timber value	-	Little or no, 31,713 acres
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Physical character of land:

Vegetative cover:-	Barren	60	Ac.
	Desert	1,380	"
	Chamise (<i>Adenostoma fasciculatum</i>)	17,830	"
	Scrub Oak (<i>Quercus dumosa</i>)	2,120	"
	Wild Buckwheat (<i>Eriogonum fasciculatum</i>)	380	"
	Yerba Santa (<i>Eriodictyon californicum</i>)	1,240	"
	White Sage (<i>Salvia apiana</i>)	420	"
	Cottonwood (<i>Populus fremontii</i>)	100	"
	Meadow	100	"
	Grassland	100	"
	Cultivated	800	"
	Unclassified	1,733	"

Storie Soil Classification: - #2, 820 Acres
 3, 780 "
 4, 930 "
 6, 29,133 "

Soil Types: - Hanford sandy loam 720 Ac.
 Ramona sandy loam 1,700 "
 Tujunga Gravelly sand and gravelly sandy loam 980 "
 Hanford gravelly and stony sandy loam 1,480 "
 Tujunga stony sands and stony sandy loams 1,200 "
 Rough, broken, and stony land 16,540 "
 Unclassified 9,093 "

Annual precipitation: - 10 - 20 inches

Topography (U.S.G.S.): - Elevation, 300 to 600'
 Percent Slope, 0 - 10%, 2,500 Acres
 10 - 30%, 2,500 "
 Over 30%, 26,713 "

Erosion - No significant, 23,713 Acres
 Moderate 600 "
 Severe 2,400 "

Temperature, Mean Annual Maximum -- Over 80°

Normal growing season: - Over 200 days

Type of farming in general region: - Miscellaneous

Within or adjacent to National Forest: - Adjacent 31,713 acres.

MISSION JURISDICTION

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No. 3 PECHANGA

Number of acres:	-	4,155
Location:	-	Riverside County
Manner of acquisition:	-	Executive Order 3,915 Acres Purchased 240 "
Ownership status:	-	Tribal Trust Patent 2,256 Acres Patented to Tribe 600 " Allotted 1,299 "

Agricultural, grazing and timber value of land. (These values are based on the land classification data given below and other data.)

Agricultural value	-	Good	100 Acres
		Fair	120 "
		Poor	1,580 "
		Little or no,	2,355 "

Grazing value	-	Good	220 Acres
		Fair	675 "
		Little or no,	3,260 "

Timber value	-	Little or no,	4,155 Acres
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Physical character of land:

Vegetative cover:-	Chamise (<i>Adenostoma fasciculatum</i>)	1,480 Acres
	Scrub Oak (<i>Quercus dumosa</i>)	1,750 "
	Bigcone Spruce (<i>Pseudotsuga macrocarpa</i>)	190 "
	Coast Live Oak (<i>Quercus agrifolia</i>)	245 "
	Not classified	495 "

Storie Soil Classification: - #1, 220 Acres
3, 1,580 "
6, 2,355 "

Annual precipitation: - 10-20 inches

Topography (U.S.G.S.): - Elevation, 1500'
Percent Slope, 10-30%, 2,700 Acres
Unclassified, 1,455 "

Erosion: - Severe, present in area.

Temperature, Mean Annual Maximum: - 60-70°

Normal growing season: - 150-200 days

Type of farming in general region: - Scattered miscellaneous farms.

Within or adjacent to National Forest: - Adjacent, 4,155 acres.

MISSION JURISDICTION

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No. 4

PALA

Number of acres:	-	18,840
Location:	-	San Diego County
Manner of acquisition:	-	Executive Order 3,720 Acres Departmental Order 11,600 " Purchased 3,520 "
Ownership status:	-	Tribal Trust Patent 15,817 Acres Patented to Tribe 1,755 " Allotted 1,268 "

Agricultural, grazing and timber value of land. (These values are based on the land classification data given below and other data.)

Agricultural value	-	Excellent 1,200 Acres Good 800 " Fair 900 " Poor 500 " Little or no 15,440 "
Grazing value	-	Good 2,280 Acres Fair 1,000 " Little or no 15,560 "
Timber value	-	Poor 280 Acres Little or no 18,560 "

Physical character of land:

Vegetative cover:-	Chamise (<i>Adenostoma fasciculatum</i>)	400 Ac.
	Scrub Oak (<i>Quercus dumosa</i>)	3,700 "
	White Sage (<i>Salvia apiana</i>)	120 "
	Bigcone Spruce (<i>Pseudotsuga macrocarpa</i>)	740 "
	Manzanita (<i>Artostaphylos glauca</i>)	160 "
	Sage brush (<i>Artemisia californica</i>)	1,000 "
	Coast Live Oak (<i>Quercus agrifolia</i>)	400 "
	Coulter Pine (<i>Pinus coulteri</i>)	540 "
	Grassland	20 "
	White Fir	260 "
Natural cover:-	Agriculture	1,580 Ac.
	Forest and brush	1,240 "

Storie Soil Classification:	-	#1, 2,280 acres
		2, 160 "
		3, 880 "
		4, 120 "
		6, 15,400 "
Annual precipitation:	-	20 - 30 inches
Topography (U.S.G.S.):	-	Elevation 3000'
		Percent Slope, Over 30%, 12,510 Ac.
Topography (General):	-	Undulating small valleys, 1,390 Ac.
		Mountainous area 4,940 Ac.
Erosion:	-	Severe, present in area
Temperature, Mean Annual Maximum:	-	60 - 70° 2,000 acres
		70 - 80° 16,840 "
Normal growing season:	-	150 - 200 days, 8,000 acres
		Over 200 days, 10,840 "
Type of farming in general region:	-	Miscellaneous
Within or adjacent to National Forest:	-	15,840 acres

MISSION JURISDICTION

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No. 5 MISSION CREEK

Number of acres:	-	2,560 acres
Location:	-	Riverside County
Manner of acquisition:	-	Executive Order, 1,920 Acres Departmental Order 640 "
Ownership status:	-	Tribal Trust Patent, 2,365 Allotted 195

Agricultural, grazing, and timber value of land. (These values are based on the land classification data given below and other data.)

Agricultural value	-	Little or no, 2,560 Acres
Grazing value	-	Fair 614 Acres Little or no, 1,946 "
Timber value	-	Little or no, 2,560 Acres

Physical character of land:

Natural cover:	-	Agricultural 20 Acres No cover 2540 "
Soil Types	-	Tujunga gravelly sands and gravelly sandy loam, 614 Acres Rough, broken, and stony land 1946 "

Annual precipitation: 0-10 inches

Topography (General): Mountainous area 2,560 Acres

Temperature, Mean Annual Maximum: - Over 80°

Normal growing season: - Over 200 days

MISSION JURISDICTION

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No. 6 SOBCBA

Number of acres:	-	4,450 Acres
Location:	-	Riverside County
Manner of acquisition:	-	Executive Order 3,920 Acres Purchased 530 "
Ownership status:	-	Tribal Trust Patent 530 Acres Patented to Tribe 3,920 "

Agricultural, grazing, and timber value of land. (These values are based on the land classification data given below and other data.)

Agricultural value	-	Good	1,000 Acres
		Fair	1,500 "
		Poor	350 "
		Little or no,	1,600 "

Grazing value	-	Fair	945 Acres
		Little or no,	3,505 "

Timber value	-	Little or no,	4,450 Acres
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Physical character of land:

Vegetative cover:	-	Barren	200 Acres
		Chamise (<i>Adenostoma fasciculatum</i>)	725 "
Wild		Buckwheat (<i>Eriogonum fasciculatum</i>)	520 "
		White Sage (<i>Salvia apiana</i>)	30 "
		Sagebrush (<i>Artemisia californica</i>)	1,390 "
		Coast Live Oak and Cottonwood	90 "
		Grassland	70 "
		Cultivated	875 "

Sterile Soil Classification: - #1, 2,820 Acres
6, 1,630 "

Annual precipitation: - 20-30 inches, 1,450 Acres
Over 30 inches 3,000 Acres

Topography (U.S.G.S.): - Elevation, 2500'
Percent Slope, 1-10%, 950 Acres
Over 30%, 3500 "

Erosion: - Severe, present in area.

Temperature, Mean Annual Maximum: - Over 80°

Normal growing season: - Over 200 days

Type of farms in general region: - Concentrated miscellaneous farms.

Within or adjacent to National Forest: - Adjacent 4,450 Acres

MISSION JURISDICTION

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No. 7 AQUA CALIENTE

Number of acres:	-	31,520
Location:	-	Riverside County
Manner of acquisition:	-	Executive Order 30,400 acres Departmental Order 320 " Purchased 800 "
Ownership status:	-	Tribal Trust Patent 1,760 acres Patented to Tribe 29,760 "

Agricultural, grazing and timber value of land. (These values are based on the land classification data given below and other data.)

Agricultural value	-	Fair 100 acres Poor 7,200 " Little or no 24,220 "
Grazing value	-	Fair 2,140 acres Little or no 29,380 "
Timber value	-	Little or no, 31,520 "

Physical character of land:

Vegetative cover:

Barren	80 acres
Desert	25,120 "
Scrub Oak (<i>Quercus dumosa</i>)	1,660 "
Interior Live Oak (<i>Quercus wislizenii</i>)	3,240 "
Scrub Canyon Live Oak (<i>Quercus chrysolepis nana</i>)	20 "
Mountain mahogany (<i>Cercocarpus betuloides</i>)	240 "
Coast Live Oak (<i>Quercus agrifolia</i>)	40 "
California Black Oak (<i>Quercus kelloggii</i>)	20 "
Canyon Live Oak (<i>Quercus chrysolepis</i>)	220 "
Coulter Pine (<i>Pinus coulteri</i>)	20 "
Sierra Juniper	80 "
Cottonwood (<i>Populus fremontii</i>)	40 "
White Alder (<i>Alnus rhombifolia</i>)	700 "
Woodland grass	140 "

Soil Types: -

Hesperia stony sandy loam	80 Acres
Tujunga gravelly sands and gravelly sandy loams	5,060 "
Tujunga stony sands and stony sandy loams	2,080 "
Riverwash	180 "
Rough, broken and stony land	14,580 "
Unclassified	9,540 "

Annual precipitation: - 0-10 inches, 16,000 Acres
 10-20 inches, 15,520 "

Topography (U.S.G.S.): - Elevation, 1000 to 5500'
 Percent Slope, 0-10%, 10,000 Acres
 Over 30% 21,520 "
 Unclassified 393 "

Temperature, Mean Annual Maximum: - Over 80°

Normal growing season: - Over 200 days.

Within or adjacent to National Forest: - Adjacent, 31,520 Acres

MISSION JURISDICTION

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No. 8 CABEZON

Number of acres:	-	1,520
Location:	--	Riverside County
Manner of acquisition:	-	Executive Order
Ownership status:	-	Tribal Trust Patent 240 Acres Patented to Tribe 800 " Allotted 480 "

Agricultural, grazing, and timber value of land. (These values are based on the land classification data given below and other data.)

Agricultural value	-	Good	150 Acres
		Fair	200 Acres
		Poor	900 Acres
		Little or no,	270 Acres
Grazing value	-	Fair	500 Acres
		Little or no,	1020 "
Timber value	-	Little or no,	1520 Acres

Physical character of land:

Natural cover:	-	Forest Brush,	1,420 Acres
		Agricultural	100 "

Storie Soil Classification:	#1,	290 Acres
	2,	60 "
	3,	370 "
	5,	300 "

Annual precipitation:	-	0-10 inches
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Topography (General):	-	Undulating small valleys
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Temperature, Mean Annual Maximum:- Over 80°

Normal growing season:	-	Over 200 days.
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Type of farming in general region: Crop specialty.

MISSION JURISDICTION

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No. 9 PAMONA

Number of acres: - 560
Location: - Riverside County
Manner of acquisition: - Executive Order
Ownership status: - Patented to Tribe, 560 Acres

Agricultural, grazing, and timber value of land. (These values are based on the land classification data given below and other data.)

Agricultural value: - Little or no, 560 Acres

Grazing value: - Fair 60 Acres
Little or no, 500 "

Timber value: - Little or no, 560 Acres

Physical character of land:

Vegetative cover: - Chamise (*Adenostoma fasciculatum*) 560 Acres

Soil Types: - Holland sandy loams 440 Acres
Rough, broken and stony land 120 "

Annual precipitation: - Over 30 inches.

Topography (USGS):- Elevation 5000'
Percent Slope, 10-30%, 560 Acres

Erosion: - Severe, present in area

Temperature, Mean Annual Maximum: - Over 80°

Normal growing season: - Over 200 days.

Type of farming in general region:- Scattered stock ranches.

Within or adjacent to National Forest: - Adjacent, 560 Acres.

MISSION JURISDICTION

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No. 10 AUGUSTINE

Number of acres:	-	640
Location:	-	Riverside County
Manner of acquisition:	-	Executive Order
Ownership status:	-	Patented to Tribe 480 Acres Allotted 160 "

Agricultural, grazing, and timber value of land. (These values are based on the land classification data given below and other data.)

Agricultural value	-	Good 50 Acres Fair 400 " Poor 190 "
Grazing value	-	Fair 300 Acres Little or no 340 "
Timber value	-	Little or no 640 Acres

Physical character of land:

Natural cover:	-	Agricultural, 640 Acres
Storie Soil Classification:-	#1, 320 Acres 2, 160 " 3, 160 "	
Annual precipitation:	-	0-10 inches
Topography. (General):-		Valley, 640 acres
Temperature, mean annual maximum:	-	Over 80°
Normal growing season:	-	Over 200 days.
Type of farming in general region:	-	Concentrated crop specialty.

MISSION JURISDICTION

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No. 11 CAHUILLA

Number of acres: - 13,252

Location: - Riverside County

Manner of acquisition: - Executive Order

Ownership status: - Tribal Trust Patent 6,410 Acres
Patented to Tribe 11,842 "

Agricultural, grazing, and timber value of land. (These values are based on the land classification data given below and other data.)

Agricultural value: - Good 1,000 Acres
Fair 1,200 "
Poor 2,050 "
Little or no 14,002 "

Grazing value - Good 460 Acres
Fair 2,370 "
Little or no 15,422 "

Timber value - Little or no 13,252 Acres

Physical character of land:

Vegetative cover: - Chamise (*Adenostoma fasciculatum*) 9370 Ac.
Scrub Oak (*Quercus dumosa*) 1280 "
Sagebrush (*Artemisia tridentata*) 4380 "
Coast Live Oak (*Quercus agrifolia*) 160 "
California Black Oak (*Quercus kelloggii*) 80 "
Cottonwood (*Populus fremontii*) 40 "
Grasslands 2370 "
Cultivated 460 "
Unclassified 112 "

Storie Soil Classification:

(Soils classified from standard soil surveys according to agricultural value.)

#1,	excellent,	1,320 Acres
3,	Fair	2,260 "
6,	Non-agricultural,	280 Acres
	Unclassified	14,392 "

Soil Types:	Hanford sandy loam	1,880 Acres
	Foster sandy loams, and loams	1,160 "
	Ramona loams	360 "
	Hesperia stony sandy loam	380 "
	Holland sandy loams	6,580 "
	Sierra loam and sandy loam	40 "
	Ramona sandy loam	1,100 "
	Hanford fine sandy loam	340 "
	Rough stony land	1,040 "
	Rough, broken and stony land	1,240 "
	Unclassified	3,432 "

Annual precipitation: - Over 30 inches

Topography (U.S.G.S.): - Elevation 4000'

Percent slope,	0-10%,	3000 Acres
	10-30%,	3000 "
	Over 30%	12252 "

Erosion: - Severe erosion present in area.

Temperature, Mean Annual Maximum: - 70-80° - 9,252 Acres

Over " - 2,000 "

Normal growing season: - Over 200 days

Type of farming in general region: - Scattered stock ranches.

Within or adjacent to National Forest: - Adjacent 18,252 Acres.

MISSION JURISDICTION

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No. 12 SANTA ROSA

Number of acres:	-	11,520
Location:	-	Riverside County
Manner of acquisition:	-	Executive Order 8,320 acres Departmental Order 2,560 " Purchased 640 "
Ownership status:	-	Tribal Trust Patent 1,920 acres Patented to Tribe 9,600 "

Agricultural, grazing and timber value of land. (These values are based on the land classification data given below and other data.)

Agricultural value	-	Fair	1,200 acres
		Poor	1,000 "
		Little or no	3,320 "
Grazing value	-	Good	180 acres
		Fair	1,120 "
		Little or no	10,220 "
Timber value	-	Poor	300 acres
		Little or no	11,220 "

Physical character of land:

Vegetative cover:-	Chamise (<i>Adenostoma fasciculatum</i>)	6,550 Ac.
	Scrub Oak (<i>Quercus dumosa</i>)	600 "
	Interior Live Oak (<i>Quercus wislizenii</i>)	440 "
	Scrub Canyon Live Oak	
	(<i>Quercus chrysolepis nana</i>)	140 "
	Sage brush (<i>Artemisia tridentata</i>)	1,100 "
	Mountain Mahogany (<i>Cercocarpus betuloides</i>)	200 "
	Coast Live Oak (<i>Quercus agrifolia</i>)	460 "
	Canyon Live Oak (<i>Quercus chrysolepis</i>)	60 "
	Parry Pinon (<i>Pinus parryana</i>)	340 "
	Grasslands	180 "
	Ponderosa Pine	640 "
	Mixed Pine	200 "
	Cultivated	110 "

Soil Types:	-	Hanford sandy loam	2,160 Ac.
		Pamona sandy loam	40 "
		Rough, broken and stony land	9,320 "
Annual precipitation:	-	10 - 20 inches,	1,000 Acres
		20 - 30 inches,	10,520 "
Topography (U.S.G.S.):	-	Elevation	4000'
		Percent Slope,	0-10% 500 Acres
			10-30% 2,500 "
			Over 30% 8,520 "
Temperature, Mean Annual Maximum:-		Over	80°
Normal growing season:	-	Over	200 days.

MISSION JURISDICTION

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No. 13 TORRES MARTINEZ

Number of acres:	-	32,200
Location:	-	Riverside County
Manner of acquisition:	-	Executive Order 12,880 Acres Departmental Order 17,400 " Miscellaneous 1,920 "
Ownership status:	-	Tribal Trust Patent 18,320 Acres Patented to Tribe 5,340 " Allotted 8,540 "

Agricultural, grazing, and timber value of land. (These values are based on the land classification data given below and other data.)

Agricultural value:	-	Good 800 Acres Fair 2,000 " Poor 3,000 " Little or no, 26,400 "
Grazing value	-	Fair 1,200 Acres Little or no, 31,000 "
Timber value	-	Little or no, 32,200 Acres

Physical character of land:

Vegetative cover:-	Chamise (<i>Adenostoma fasciculatum</i>)	16,000 Acres
	Scrub Oak (<i>Quercus dumosa</i>)	16,200 "

Storie Soil Classification:	-	#1, 1,470 Acres
		2, 1,960 "
		3, 3,040 "
		4, 660 "
		5, 7,070 "
		6, 3,300 "
		Unclassified: 14,700 "
Annual precipitation:	-	0 - 5 inches 10,200 Acres
		0 - 10 " 22,000 "
Topography (U.S.G.S.):	-	Elevation from 200' below to 2200' above sea level.
		Percent Slope, 0-10% 28,360 Acres
		Over 30% 3,840 "
Temperature, Mean Annual Maximum:	Over 80°	
Normal growing season:	-	Over 200 days
Type of farming in general region:	Miscellaneous	

MISSION JURISDICTION

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No. 14 PAUMA and YUIMA

Number of acres: - 250
Location: - San Diego County
Manner of acquisition: - Miscellaneous, 250 acres
Ownership status: - Tribal Trust Patent

Agricultural, grazing and timber value of land. (These values are based on the land classification data given below and other data.)

Agricultural value: - Good 210 Acres
Fair 40 "
Grazing value: - Fair 220 Acres
Little or no, 30 Acres
Timber value: - Little or no, 250 Acres

Physical character of land:

Vegetative cover: - White Sage (*Salvia apiana*) 30 acres
Cultivated 220 "

Storie Soil Classification: #1, 210 Acres
3, 40 "

Annual precipitation: 20-30 inches

Topography (U.S.G.S.): - Elevation - 1000'
Percent slope, 0-10%, 220 Acres
Over 30%, 30 "

Erosion: - Severe, 250 Acres

Temperature: Mean Annual Maximum:- 70 - 80°

Normal growing season:- Over 200 days.

Type of farming in general region:- Scattered miscellaneous.

No. 15 PINCON

Number of acres: - 2,560

Location: - San Diego County

Manner of acquisition: - Executive Order

Ownership status: - Tribal Trust Patent 240 Acres
Patented to Tribe 1664 "
Allotted 656 "

Agricultural, grazing, and timber value of land. (These values are based on the land classification data given below and other data.)

Agricultural value:	-	Fair	200 Acres
		Poor	1,000 Acres
		Little or no,	1,360 Acres
Grazing value	-	Fair	90 Acres
		Little or no,	2,470 "
Timber value	-	Little or no,	2,560 Acres

Physical character of land:

Vegetative cover:	-	Chamise (<i>Adenostoma fasciculatum</i>)	1,490 Acres
		Scrub Oak (<i>Quercus dumosa</i>)	520 "
		Wild Buckwheat (<i>Eriogonum fasciculatum</i>)	180 "
		White Sage (<i>Salvia apiana</i>)	40 "
		Coast Live Oak (<i>Quercus agrifolia</i>)	180 "
		Cultivated	90 "
		Unclassified	60 "

Storie Soil Classification:- #3, 1,200 Acres
6, 1,360 "

Annual precipitation:- 20-30 inches

Topography (U.S.G.S.): - Elevation 1500'
Percent Slope, 0-10% 1,200 Acres
Over 30% 1,360 "

Erosion: Severe, 2,560 Acres

Temperature: Mean Annual Maximum: 70-80°

Normal growing season: - Over 200 days

Type of farming in general region: - Scattered miscellaneous

No. 16 LA JOLLA

Number of acres: - 8,330

Location: - San Diego County

Manner of acquisition: - Executive Order

Ownership status: - Patented to Tribe, 7,263 Acres
Allotted, 1,067 "

Agricultural, grazing, and timber value of land. (These values are based on the land classification data given below and other data.)

Agricultural value	-	Fair	200 Acres
		Poor	100 "
		Little or no	8,030 "
Grazing value	-	Good	120 Acres
		Fair	430 "
		Little or no	7,780 "
Timber value	-	Little or no	8,330 Acres

Physical character of land:

Vegetative cover:	Chamise (<i>Adenostoma fasciculatum</i>)	3,100 Acres
	Scrub Oak (<i>Quercus dumosa</i>)	1,540 "
	White Sage (<i>Salvia apiana</i>)	180 "
	Bigcone Spruce (<i>Pseudotsuga macrocarpa</i>)	380 "
	Coast Live Oak (<i>Quercus agrifolia</i>)	2,580 "
	Grassland	20 "
	Cultivated	530 "

Storie Soil Classification: - #3, 260 Acres
6, 8,070 "

Annual precipitation: - 20-30 inches

Topography (U.S.G.S.): - Elevation 3000'
Percent Slope, 0-10%, 1000 Acres
10-30%, 2000 "
Over 30%, 5330 "

Erosion: - Severe

Temperature, Mean Annual Maximum - 70-80°

Normal growing season: - Over 200 days

Type of farming in general region:- Scattered miscellaneous

Adjoining National Forest: 8,330 Acres

No. 17 LOS COYOTES

Number of acres: - 26,100

Location: - San Diego County

Manner of acquisition: - Executive Order

Ownership status: - Tribal Trust Patent 4,960 Acres
 Patented to Tribe 21,140 "

Agricultural, grazing, and timber value of land. (These values are based on the land classification data given below and other data.)

Agricultural value	-	Good	240 Acres
		Fair	1,300 "
		Poor	4,300 "
		Little or no,	20,260 "
Grazing value	-	Good	150 Acres
		Fair	4,300 "
		Little or no,	21,650 "
Timber value	-	Poor	20 Acres
		Little or no,	26,080 "

Physical character of land:

Vegetative cover: -	Chamise (<i>Adenostoma fasciculatum</i>)	- 3,120 Acres
	Scrub Oak (<i>Quercus dumosa</i>)	5,500 "
	Sage Brush (<i>Artemisia californica</i>)	740 "
	Coast Live Oak (<i>Quercus agrifolia</i>)	320 "
	Coulter Pine (<i>Pinus coulteri</i>)	920 "
	Grassland	150 "
	White Fir	20 "
	Unclassified	15,330 "
Natural cover:	Cultivated	210 Acres
	Forest and brush	14,120 Acres

Soil Types:	Hanford sandy loam	520 Acres
	Hanford sands	1,020 "
	Hesperia Stony Sandy Loam	4,150 "
	Holland sandy loams	160 "
	Rough, stony land	20,200 "
	Unclassified	50 "
Annual precipitation:	-	Over 30 inches
Topography (U.S.G.S.):	-	Elevation 5000 - 6000'
		Percent slope, 10-30%, 16,100
		Over 30%, 10,000
Erosion:	-	No sign, 6,100 Acres
		Moderate 8,000 "
		Severe 12,000 "
Temperature, Mean Annual Maximum:-	70-80°, 14,100 Acres	
	Over 80°, 12,000 "	
Normal growing season:	-	Over 200 days
Adjacent to National Forest:		26,100 Acres

No. 18 SAN PASQUAL

Number of Acres: - 1,360

Location: - San Diego County

Manner of acquisition: - Executive Order

Ownership status: - Tribal Trust Patent, 160 Acres
Patented to Tribe 1200 "

Agricultural, grazing, and timber value of land. (These values are based on the land classification data given below and other data.)

Agricultural value	-	Good	200 Acres
		Fair	200 "
		Little or no	960 "
Grazing value	-	Fair	200 Acres
		Little or no	1160 "
Timber value	-	Little or no	1360 Acres

Physical character of land:

Vegetative cover: -

Chamise (<i>Adenostoma fasciculatum</i>)	1,170 Acres
Scrub Oak (<i>Quercus dumosa</i>)	10 "
Interior Live Oak (<i>Quercus wislizenii</i>)	40 "
Coast Live Oak (<i>Quercus agrifolia</i>)	30 "
Cultivated	70 "
Unclassified	40 "

Storie Soil Classification: - #1 - 400 Acres
6 - 960 "

Annual precipitation - 20 - 30 inches

Topography (U.S.G.S.): - Elevation 2000'
Percent Slope, 0-10%, 200 acres
Over 30%, 1160 "

Erosion: - Severe

Temperature, Mean Annual Maximum: 60-70° - 200 Acres
70-80° - 1160 "

Normal growing season - Over 200 days

Type of farming in general region: Miscellaneous - fruit.

MISSION JURISDICTION

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No. 19 MESA GRANDE

Number of acres: - 5,920

Location: - San Diego County

Manner of acquisition: - Executive Order

Ownership status: - Patented to Tribe, 5,920 Acres

Agricultural, grazing, and timber value of land. (These values are based on the land classification data given below and other data.)

Agricultural value: -	Fair	600 Acres
	Poor	700 "
	Little or no	4620 "

Grazing value -	Good	510 Acres
	Fair	510 "
	Little or no	4900 "

Timber value -	Little or no	5920 Acres
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Vegetative cover:-	Chamise (<i>Adenostoma fasciculatum</i>)	1100 Acres
	Scrub Oak (<i>Quercus dumosa</i>)	100 "
	White Sage (<i>Salvia apiana</i>)	160 "
	Coast Live Oak (<i>Quercus agrifolia</i>)	2670 "
	California Black Oak (<i>Quercus kelloggii</i>)	860 "
	Oak (<i>Quercus engelmannii</i>)	40 "
	Grassland	220 "
	Cultivated	390 "
	Unclassified	380 "

MISSION JURISDICTION

No. 20 SANTA ISABEL

Number of acres:	-	9,980
Location:	-	San Diego County
Manner of acquisition:	-	Executive Order, 9680 Acres Purchased, 300 "
Ownership status:	-	Tribal Trust Patent, 300 Acres Patented to Tribe, 9680 "

Agricultural grazing and timber value of land. (These values are based on the land classification data given below and other data.)

Agricultural value	-	Fair	1200 Acres
		Poor	2650 "
		Little or no	6130 "
Grazing value	-	Good	400 Acres
		Fair	1480 "
		Little or no	8100 "
Timber value	-	Little or no	9980 Acres

Physical character of land:

Vegetative cover:	Chamise (<i>Adenostoma fasciculatum</i>)	4430 Acres
	Scrub Oak (<i>Quercus dumosa</i>)	1310 "
Wild	Buck wheat (<i>Eriogonum fasciculatum</i>)	760 "
	White Sage (<i>Salvia apiana</i>)	160 "
	Bigcone Spruce (<i>Pseudotsuga macrocarpa</i>)	420 "
	Coast Live Oak (<i>Quercus agrifolia</i>)	1060 "
	California Black Oak (<i>Quercus kelloggii</i>)	430 "
	Canyon Live Oak (<i>Quercus chrysolepis</i>)	480 "
	Grasslands	400 "
	Cultivated	100 "
	Unclassified	430 "

Soil Types:	-	Foster sandy loam and loams	40 acres
		Hesperia stony sandy loam	1,170 "
		Holland sandy loams	2,630 "
		Rough stony lands	6,140 "

Annual precipitation: - Over 30 inches

Topography (U.S.G.S.):	Elevation	2500 - 4200'	
	Percent Slope,	- 0 - 10%	200 acres
		10 - 30%	4,950 "
		Over 30%	4,830 "

Erosion: - Severe

Temperature, Mean Annual Maximum: - 70 - 80°

Normal growing season: - Over 200 days

Type of farming in general region: - Miscellaneous, scattered.

No. 21 INAJA

Number of acres: - 800

Location: - San Diego County

Manner of acquisition: - Executive Order

Ownership status: - Tribal Trust Patent, 360 Acres
Patented to Tribe, 440 "

Agricultural, grazing and timber value of land. (These values are based on the land classification data given below and other data.)

Agricultural value	-	Fair	20 Acres
		Poor	380 "
		Little or no	400 "
Grazing value	-	Fair	130 Acres
		Little or no	670 "
Timber value	-	Little or no	800 Acres

Physical character of land:

Vegetative cover:-	Chanise (<i>Adenostoma fasciculatum</i>)	100 Ac.
	Scrub Oak (<i>Quercus dumosa</i>)	40 "
	Chaparral Whitethorn (<i>Ceanothus divarica-</i>	
	<i>tus</i>)	80 "
	Coast Live Oak (<i>Quercus agrifolia</i>)	60 "
	California Black Oak (<i>Quercus kelloggii</i>)	150 "
	Canyon Live Oak (<i>Quercus chrysolepis</i>)	360 "
	Grassland	10 "

Soil types:-	Foster sandy loam and loams	800 acres
	Holland sandy loams	390 "
	Pough stony lands	390 "

annual precipitation: - Over 30 inches

Topography (U.S.G.S.): - Elevation 4200'
Percent Slope, Over 30%, 800 Acres

Erosion: - Severe

Temperature, Mean Annual Maximum: - 70 - 80°

Normal growing season: - 150 - 200 days

Type of farming in general region: - Scattered stock ranches

Within National Forest: - 800 acres

MISSION JURISDICTION

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No. 22 COSMIT

Number of acres: - 80
Location: - San Diego County
Manner of acquisition: - Purchased
Ownership status: - Patented to Tribe

Agricultural, grazing, and timber value of land. (These values are based on the land classification data given below and other data.)

Agricultural value - Little or no 80 Acres
Grazing value - Little or no 80 Acres
Timber value - Little or no 80 Acres

Physical character of land:

Vegetative cover: California Black Oak (*Quercus kelloggii*) 20 Acres
 Canyon Live Oak (*Quercus chrysolepis*) 60 "

Annual precipitation:- Over 30 inches

Topography (U.S.G.S.): - Percent Slope, Over 30%

Erosion: - Severe

Temperature, Mean Annual Maximum:- 70-80°

Normal growing season:- 150 - 200 days

Type of farming in general region:- Scattered stock ranches.

Within National Forest:- 80 Acres

LAND IN JURISDICTION

No. 23 BARCINO RANCHO

Number of acres: - 4,790

Location: - San Diego County

Manner of acquisition: - Purchased

Ownership status: - Tribal Trust Patent

Agricultural, grazing and timber value of land. (These values are based on the land classification data given below and other data;

Agricultural value	-	Good	600 Acres
		Fair	300 "
		Poor	600 "
		Little or no	3290 "
Grazing value	-	Good	610 Acres
		Fair	610 "
		Little or no	3570 "
Timber value	-	Little or no	4790 Acres

Physical character of land:

Vegetative cover:

Chamise (<i>Adenostoma fasciculatum</i>)	1600 Acres
Scrub Oak (<i>Quercus dumosa</i>)	405 "
Wild Buckwheat (<i>Eriogonum fasciculatum</i>)	200 "
White Sage (<i>Salvia apiana</i>)	340 "
Sage brush (<i>Artemisia californica</i>)	110 "
Bush chinquapin (<i>Castanopsis sempervirens</i>)	100 "
Chaparral whitethorn (<i>Oeanothus divaricatus</i>)	155 "
Coast Live Oak (<i>Quercus agrifolia</i>)	510 "
Eucalyptus	30 "
Evergreen White Oak (<i>Quercus engelmannii</i>)	60 "
Grassland	110 "
Cultivated	975 "
Unclassified	195 "

Storie Soil Classification:	-	#1, 610 Acres 3, 890 " 6, 3,290 "
Annual precipitation:	-	20 - 30 inches
Topography (U.S.G.S.):	-	Elevation 2000' Percent Slope 0 - 10%, 2000 Acres 10 - 30%, 2790 "
Erosion:	-	Severe
Temperature, Mean Annual Maximum	-	60 - 70° - 2000 Acres 70 - 80° - 2790 "
Normal growing season:	-	150 - 200 days
Type of farming in general region:	-	Miscellaneous farms
Adjacent to National Forest	-	4790 acres

MISSION JURISDICTION

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No. 24 CAPITAN GRANDE

Number of acres:	-	14,200
Location:	-	San Diego County
Manner of acquisition:	-	Executive Order, 10,840 Acres Departmental Order 3,360 "
Ownership status:	-	Tribal Trust Patent 5,413 Acres Patented to Tribe 8,787 "

Agricultural, grazing, and timber value of land. (These values are based on the land classification data given below and other data.)

Agricultural value	-	Good 150 Acres
		Fair 150 "
		Poor 800 "
		Little or no 13,100 "

Grazing value	-	Fair 470 Acres
		Little or no 13,730 "

Timber value	-	Little or no 14,200 Acres
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Physical character of land:

Vegetative cover:-	Chamise (Adenostoma fasciculatum)	8,440 Acres
	Scrub Oak (Quercus dumosa)	60 "
Wild	Buckwheat (Eriogonum fasciculatum)	440 "
	White Sage (Salvia apiana)	320 "
	Sage brush (Artemisia californica)	1,440 "
	Coast Live Oak (Quercus agrifolia)	1,030 "
	Grassland	60 "
	Cultivated	410 "
	Unclassified	2,000 "

Storie Soil Classification:- #1, 120 Acres
 4, 760 "
 6, 4020 "
 Unclassified, 9300 "

Soil Types:- Foster sandy loam and loams 300 Acres
 Sierra loam and sandy loam 880 "
 Rough stony land 13,020 "

Annual precipitation: - 20 - 20 inches

Topography: - Elevation 2000'
 Percent Slope, 0 - 10% 1000 Acres
 10 - 30% 13200 "

Erosion: - Severe

Temperature, Mean Annual Maximum: 60 - 70° 1,200 Acres
 70 - 80° 13,000 "

Normal growing season: - 150 - 200 days

Within National Forest: - 14,200 Acres.

MISSION JURISDICTION

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No. 25 LACUNA

Number of acres:	-	320
Location:	-	San Diego County
Manner of acquisition:	-	Executive Order. 160 Acres Departmental Order 160 "
Ownership status:	-	Patented to Tribe

Agricultural, grazing, and timber value of land. (These values are based on the land classification data given below and other data.)

Agricultural value	-	Fair	10 Acres
		Poor	40 "
		Little or no	270 "
Grazing value	-	Fair	53 Acres
		Little or no	267 "
Timber value	-	Little or no	320 Acres

Physical character of land:

Vegetative cover:-	Chamise (<i>Adenostoma fasciculatum</i>)	40 Acres
	Scrub oak (<i>Quercus dumosa</i>)	40 "
	Calif. Black Oak (<i>Quercus kelloggii</i>)	40 "
	Coulter pine (<i>Pinus coulteri</i>)	40 "
	Sierra Juniper (<i>Juniperus occidentalis</i>)	120 "
	Meadow	40 "

Annual precipitation;	-	20 - 30 inches
Topography (U.S.G.S.):	-	Elevation 5000' Percent Slope 10-30%
Erosion:	-	Severe
Temperature, Mean Annual Maximum:-		70-80°
Normal growing season:-		Over 200 days
Within National Forest:-		320 Acres

MISSION JURISDICTION

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No. 26 VIEJAS

Number of acres: - 1,615

Location: - San Diego County

Manner of acquisition: - Purchased

Ownership status: -- Patented to Tribe

Agricultural, grazing, and timber value of land. (These values are based on the land classification data given below and other data.)

Agricultural value: - Fair 650 Acres
Poor 625 "
Little or no 340 "

Grazing value - Good 275 Acres
Fair 1000 "
Little or no 340 "

Timber value - Little or no 1615 Acres

Physical character of land:

Vegetative cover:- Chamise (*Adenostoma fasciculatum*) 225 Acres
Coast Live Oak (*Quercus agrifolia*) 20 "
Evergreen White Oak (*Quercus engelmannii*) 70 "
Cultivated 1300 "

Soil Types:-	Foster sandy loam and loams	650 Acres
	Holland sandy loams	625 "
	Rough stony land	340 "

Annual precipitation: - 20 - 30 inches

Topography (U.S.G.S.): - Elevation 2400'
Percent Slope C - 10%

Erosion: - Severe

Temperature, Mean Annual Maximum: - 70 - 80°

Normal growing season: - 150 - 200 days

Type of farming in general region:- Miscellaneous

Adjacent to National Forest: - 1615 Acres

MISSION JURISDICTION

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NO. 27 CUYAPAIPE

Number of acres: - 4,080

Location: - San Diego County

Manner of acquisition: - Executive Order

Ownership status - Tribal Trust Patent, 880 Acres
Patented to Tribe 3200 "

Agricultural, grazing and timber value of land. (These values are based on the land classification data given below and other data.)

Agricultural value - Fair 25 Acres
Poor 175 "
Little or no 3280 "

Grazing value - Fair 100 Acres
Little or no 3980 "

Timber value - Little or no 4080 Acres

Physical character of land: -

Vegetative cover: Chamise (*Adenostoma fasciculatum*) 550 Acres
Chaparral whitethorn (*Ceanothus divaricatus*) 40 "
Mountain mahogany (*Cercocarpus betuloides*) 1330 "
Coast Live Oak (*Quercus agrifolia*) 760 "
California Black Oak (*Quercus kelloggii*) 80 "
Sierra Juniper 1220 "
Meadow 50 "
Grassland 50 "

Annual precipitation: - 20 - 30 inches 1200 Acres
Over 30 inches 2880 "

Topography: (U.S.G.S.): - Elevation 6000'
Percent Slope, 10 - 30%

Erosion: - Severe

Temperature, Meen Annual Maximum: - 70 - 80°

Normal growing season: - Over 200 days

Within National Forest: - 4080 Acres

MISSION JURISDICTION

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No. 28 LA POSTA

Number of acres: - 3,840

Location: - San Diego County

Manner of acquisition: - Executive Order 440 Acres
 - Departmental Order 3400 "

Ownership status: - Patented to Tribe

Agricultural, grazing, and timber value of land. (These values are based on the land classification data given below and other data.)

Agricultural value	-	Fair	30 Acres
		Poor	50 "
		Little or no	3,760 "
Grazing value	-	Fair	80 Acres
		Little or no	3,760 "
Timber value	-	Little or no	3,840 Acres

Physical character of land:

Vegetative cover:-	Chamise (<i>Adenostoma fasciculatum</i>)	3,440 Acres
	Sage brush (<i>Artemisia tridentata</i>)	80 "
	Coast Live Oak (<i>Quercus agrifolia</i>)	200 "
	Meadow	80 "
	Unclassified	40 "

Annual precipitation: - 20 - 30 inches

Topography (U.S.G.S.) - Elevation 3500'
 - Percent Slope 10-30%

Erosion: - Severe

Temperature, Mean Annual Maximum:- 70-80°

Normal growing season:- 150 - 200 days 1900 Acres
 Over 200 days 1940 "

Within National Forest:- 3,840 Acres

MISSION JURISDICTION

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No. 29 MANZANITA

Number of acres: - 4,320

Location: - San Diego County

Manner of acquisition: - Executive Order 640 Acres
Departmental Order 3,680 "

Ownership status: - Patented to Tribe

Agricultural, grazing, and timber value of land. (These values are based on the land classification data given below and other data.)

Agricultural value - Fair 40 Acres
Poor 100 "
Little or no 4,180 "

Grazing value - Fair 140 Acres
Little or no 4,180 "

Timber value - Little or no 4,320 Acres

Physical character of land:

Vegetative cover:- Chamise (*Adenostoma fasciculatum*) 4,020 Ac.
Wild Buckwheat (*Eriogonum fasciculatum*) 70 "
Mountain Mahogany (*Cercocarpus betuloides*) 40 "
California Black Oak (*Quercus kelloggii*) 60 "
Meadow 30 "
Cultivated 100 "

Annual precipitation: 20 - 30 inches

Topography(U.S.G.S.): - Elevation 4500'
Percent Slope 10 - 30%

Erosion: - Moderate 3,920 Acres
Severe 400 "

Temperature, Mean Annual Maximum: 70 - 80°

Normal growing season: - Over 200 days

Type of farming in general region: - Scattered stock ranches

Adjacent to National Forest: - 4,320 Acres

NO. 30 CAMPO

Number of acres: - 14,950

Location: - San Diego County

Manner of acquisition: - Executive Order 280 Acres
 Departmental Order 13,630 "
 Purchased 1,040 "

Ownership status: - Tribal Trust Patent 10,360 "
 Patented to Tribe 4,590 "

Agricultural, grazing and timber value of land. (These values are based on the land classification data given below and other data.)

Agricultural value - Fair 200 Acres
 Poor 430 "
 Little or no 14,320 "

Grazing value - Fair 830 Acres
 Little or no 14,080 "

Timber value - Little or no 14,950 Acres

Physical character of land:

Vegetative cover:- *Yucca* (*Adenostoma fasciculatum*) 12,400 Acres
 Scrub Oak (*Quercus dumosa*) (nana) 20 "
 Scrub Canyon Live Oak (*Quercus chrysolepis*) 40 "
 Sage brush (*Artemisia tridentata*) 370 "
 Mountain Mahogany (*Cercocarpus betuloides*) 50 "
 Coast Live Oak (*Quercus agrifolia*) 700 "
 Oak (*Quercus engelmannii*) 280 "
 Meadow 140 "
 Grassland 210 "
 Cultivated 650 "

Annual precipitation: - 10 - 20 inches 10,000 Acres
 20 - 30 inches 4,950 "

Topography (U.S.G.S.): - Elevation 3500'
 Percent Slope, 0 - 10% 2,000 Acres
 10 - 30% 6,000 "
 Over 30% 6,950 "

Erosion: - Moderate

Temperature, Mean Annual Maximum: - 70 - 80°

Normal growing season: - 150 - 200 days 13,000 Acres
 Over 200 days 1,950 "

Type of farming in general region: - Stock ranches

MISSION JURISDICTION

No. 31 SYOUAN

Number of acres:	-	640
Location:	-	San Diego County
Manner of acquisition:	-	Executive Order
Ownership status:	-	Patented to Tribe 3 ¹ / ₄ Acres
		Allotted 300 "

Agricultural, grazing, and timber value of land. (These values are based on the land classification data given below and other data.)

Agricultural value	-	Good	60 Acres
		Fair	100 "
		Poor	280 "
		Little or no	200 "
Grazing value	-	Fair	240 Acres
		Little or no	400 "
Timber value	-	Little or no	640 Acres

Physical character of land:

Vegetative cover:-	Chamise (<i>Adenostoma fasciculatum</i>)	80 Acres
	Sage brush (<i>Artemisia californica</i>)	240 "
	Coast Live Oak (<i>Quercus agrifolia</i>)	80 "
	Grassland	120 "
	Cultivated	120 "

Storie Soil Classification:- #1, 160 Acres
 3, 280 "
 6, 200 "

Annual Precipitation: - 10 - 20 inches

Topography (U.S.G.S.): - Elevation 800'
 Percent Slope 10 - 30%, 320 Acres
 Over 30%, 320 Acres

Erosion: - Severe

Temperature, Mean Annual Maximum:- 70 - 80°

Normal growing season: - 150 - 200 days, 320 Acres
 Over 200 days, 320 Acres

Type of farming in general region:- Concentrated miscellaneous

Adjacent to National Forest: - 640 Acres

SACRAMENTO JURISDICTION

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NO. 1 FORT BIDWELL

Number of acres: - 3,400
Location: - Modoc County
Manner of acquisition: - Executive Order
Ownership status: - Tribal Trust Patent

Agricultural, grazing and timber value of land. (These values are based on the land classification data given below and other data.)

Agricultural value	-	Fair	560 Acres
		Poor	560 "
		Little or no	2,280 "
Grazing value	-	Good	1,000 Acres
		Fair	300 "
		Little or no	2,100 "
Timber value	-	Fair	1,200 Acres
		Poor	260 "
		Little or no	1,940 "

Physical character of land:

Natural cover:	-	Forest brush	2,600 Acres
		Grass	800 "
Storie Soil Classification:	-	#2	280 Acres
		#3	280 "
		#6	1,120 "
		Unclassified	1,720 "
Annual precipitation:	-	10-20 inches	
Topography:	-	Mountainous	2,600 Acres
		Undulating small valleys	800 "
Erosion:	-	Moderate	
Temperature, Mean Annual Maximum:	-	60° - 70°	3400 Acres
Normal growing season:	-	100-150 days	
Type of farming in general region:	-	Scattered stock ranches	
In or adjacent to National Forest:	-	Adjacent,	3400 Acres

No. 2 CEDARVILLE

Number of acres:	-	17
Location:	-	Modoc County
Manner of acquisition:	-	Purchased
Ownership status:	-	Tribal Trust Patent

Agricultural, grazing, and timber value of land. (These values are based on the land classification data given below and other data.)

Agricultural value	-	Fair	17 acres
Grazing value	-	Fair	17 acres
Timber value	-	Little or no,	17 acres

Physical character of land:

Natural cover:	-	Agricultural, 17 acres
Storie Soil Classification:	#2,	17 acres
Annual precipitation:-	10 - 20	inches
Topography:	-	Percent of Slope, 10 - 30%, 17 acres
Erosion:	-	Moderate
Temperature, Mean Annual Maximum:-	60 - 70°	
Normal growing season:-	100 - 150	days
Type of farming in general region:-	Dairy	

SACRAMENTO JURISDICTION

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No. 3 ALTURAS

Number of acres:	-	20
Location:	-	Modoc County
Manner of acquisition:	-	Purchased
Ownership status:	-	Tribal Trust Patent

Agricultural, grazing, and timber value of land. (These values are based on the land classification data given below and other data.)

Agricultural value	-	Poor	20 acres
Grazing value	-	Fair	20 acres
Timber value	-	Little or no	20 acres

Physical character of land:

Natural cover:	-	Grass	20 acres
Storie Soil Classification:	-	#4,	20 acres
Annual precipitation:	-	Over 30 inches	
Topography (U.S.G.S.):	-	Percent Slope, 10-30%,	20 acres
Erosion:	-	Moderate	
Temperature, Mean Annual Maximum:	-	60 - 70°	
Normal growing season:	-	100 - 150 days	
Type of farming in the general area:	-	Miscellaneous farms	

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No. 4 LOOKOUT

Number of acres:	-	10
Location:	-	Modoc County
Manner of acquisition:	-	Purchased
Ownership status:	-	Tribal Trust Patent

Agricultural, grazing, and timber value of land. (These values are based on the land classification data given below and other data.)

Agricultural value	-	Poor	10 acres
Grazing value	-	Fair	10 acres
Timber value	-	Little or no	10 acres

Physical character of land:

Natural cover:	-	Forest brush, 10 acres
Storie Soil Classification:-	#4,	10 acres
Annual precipitation:-	10 - 20	inches
Topography:	-	Percent Slope, 10 - 30%, 10 acres
Temperature, Mean Annual Maximum:-	60 - 70°	
Normal growing season:-	Less than 100	days
Type of farming in general region:-	Dairy	

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No. 4₁ LOOKOUT

Number of acres:	-	40
Location:	-	Modoc County
Manner of acquisition:	-	Purchased
Ownership status:	-	Tribal Trust Patent

Agricultural, grazing, and timber value of land. (These values are based on the land classification data given below and other data.)

Agricultural value	-	Poor	20 acres
		Little or no	20 acres
Grazing value	-	Fair	40 acres
Timber value	-	Little or no	40 acres

Physical character of land:

Natural cover:	-	Grass, 40 acres
Storie Soil Classification:	#3,	20 acres
	4,	20 acres
Annual precipitation:	-	10 - 20 inches
Topography:	-	Percent Slope, 10 - 30%, 40 acres
Temperature, Mean Annual Maximum:-	60 - 70°	
Normal growing season:	-	Less than 100 days
Type of farming in general region:-	Dairy	

No. 4
2 (No name)

Number of acres:	-	360
Location:	-	Modoc County
Manner of acquisition:	-	Miscellaneous
Ownership status:	-	Tribal Trust Patent

Agricultural, grazing and timber value of land. (These values are based on the land classification data given below and other data.)

Agricultural value	-	Little or no	360 acres
Grazing value	-	Little or no	360 acres
Timber value	-	Little or no	360 acres

Physical character of land:

Natural cover:	-	No cover, 360 acres
Storie Soil Classification:	#6,	360 acres
Annual precipitation:	-	10 - 20 inches
Topography:	-	Percent Slope, 0 - 10%, 360 acres

Temperature, Mean Annual Maximum:- 60 - 70°

Normal growing season:- Less than 100 days

Type of farming in general region:- Scattered dairies.

No. 5 LIKELY

Number of acres:	-	40
Location:	-	Modoc County
Manner of acquisition:	-	Purchased
Ownership status:	-	Tribal Trust Patent

Agricultural, grazing, and timber value of land. (These values are based on the land classification data given below and other data.)

Agricultural value	-	Poor	40 acres
Grazing value	-	Fair	40 acres
Timber value	-	Little or no	40 acres

Physical character of land:

Natural cover:	-	Grass, 40 acres
Storie Soil Classification:	-	#5, 40 acres
Annual precipitation:	-	10 - 20 inches
Topography:	-	Percent Slope, 10 - 30%, 40 acres
Erosion:	-	Moderate
Temperature, Mean Annual Maximum:	-	60 - 70°
Normal growing season:	-	100 - 150 days
Type of farming in general region:	-	Scattered miscellaneous farms.
Within or adjacent to National Forest:	-	Within, 40 acres

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No. 6 HENDERSON - (PIT RIVER)

Number of acres:	-	40
Location:	-	Shasta County
Manner of acquisition:	-	Purchased
Ownership status:	-	Tribal Trust Patent

Agricultural, grazing, and timber value of land. (These values are based on the land classification data given below and other data.)

Agricultural value	-	Little or no	40 acres
Grazing value	-	Little or no	40 acres
Timber value	-	Little or no	40 acres

Physical character of land:

Natural cover:	-	Forest brush, 40 acres
Annual precipitation:	-	Over 30 inches
Topography:	-	Mountainous area, 40 acres
Temperature, Mean Annual Maximum:-	60 - 70°	
Normal growing season:	-	Less than 100 days

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No. 7 BIG BEND

Number of acres:	-	80
Location:	-	Shasta County
Manner of acquisition:	-	Purchased
Ownership status:	-	Tribal Trust Patent

Agricultural, grazing, and timber value of land. (These values are based on the land classification data given below and other data.)

Agricultural value	-	Little or no	80 acres
Grazing value	-	Little or no	80 acres
Timber value	-	Little or no	80 acres

Physical character of land:

Cover- natural	-	Forest Brush, 80 acres
Annual precipitation:	-	Over 30 inches
Topography:	-	Mountainous area, 80 acres
Temperature, Mean Annual Maximum:	-	60 - 70°
Normal growing season:	-	Less than 100 days

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No. 8 MONTGOMERY CREEK

Number of acres: - 72
Location: - Shasta County
Manner of acquisition: - Purchased
Ownership status: - Tribal Trust Patent

Agricultural, grazing, and timber value of land. (These values are based on the land classification data given below and other data.)

Agricultural value - Little or no 72 acres
Grazing value - Little or no 72 acres
Timber value - Little or no 72 acres

Physical character of land:

Natural cover: - Forest brush, 72 acres
Annual precipitation: - Over 30 inches
Topography: - Mountainous area, 72 acres
Temperature, Mean Annual Maximum: - 60° - 70°
Normal growing season: - Less than 100 days

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No. 9 (No name)

Number of acres:	-	640
Location:	-	Lassen County
Manner of acquisition:	-	Miscellaneous
Ownership status:	-	Tribal Trust Patent

Agricultural, grazing, and timber value of land. (These values are based on the land classification data given below and other data.)

Agricultural value	-	Little or no	640 acres
Grazing value	-	Fair	300 acres
		Little or no	340 acres
Timber value	-	Little or no	640 acres

Physical character of land:

Natural cover:	-	Grass	360 acres
		Forest brush	280 acres
Annual precipitation:	-	20 - 30 inches	
Topography (General):	-	Mountainous area,	640 acres
Erosion:	-	Moderate,	640 acres
Temperature, Mean Annual Maximum:	-	60 - 70°	
Normal growing season:	-	100 - 150 days	
Within or adjacent to National Forest:	-	Within	640 acres

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No. 10 REDDING

Number of acres: - 30
Location: - Shasta County
Manner of acquisition: - Purchased
Ownership status: - Tribal Trust Patent

Agricultural, grazing, and timber value of land. (These values are based on the land classification data given below and other data.)

Agricultural value	-	Poor	15 acres
		Little or no	15 acres
Grazing value	-	Fair	15 acres
		Little or no	15 acres
Timber value	-	Little or no	30 acres

Physical character of land:

Vegetative cover:	-	Woodland-grass, 30 acres
Storie Soil Classification:	-	#3, 15 acres 6, 15 acres
Annual precipitation:	-	Over 30 inches
Topography (U.S.G.S.):	-	Elevation, 500' Percent of Slope, 0 - 10%, 30 acres
Erosion:	-	Moderate
Temperature, Mean Annual Maximum:	-	70 - 80°
Normal growing season:	-	Over 200 days
Type of farming in general region:	-	Miscellaneous farms

No. 11 SUSANVILLE

Number of acres:	-	30
Location:	-	Lassen County
Manner of acquisition:	-	Purchased
Ownership status:	-	Tribal Trust Patent

Agricultural, grazing, and timber value of land. (These values are based on the land classification data given below and other data.)

Agricultural value	-	Poor	15 acres
		Little or no	15 acres
Grazing value	-	Fair	30 acres
Timber value	-	Little or no	30 acres

Physical character of land:

Vegetative cover:	-	Woodland-grass, 30 acres
Storie Soil Classification:-		#4, 15 acres
		5, 15 acres
Annual precipitation:	-	20 - 30 inches
Topography (U.S.G.S.):	-	Elevation 400'
		Percent Slope, 10 - 30%, 30 acres
Erosion:	-	Moderate
Temperature, Mean Annual Maximum:	-	60 - 70°
Normal growing season:	-	100 - 150 days
Type of farming in general region:	-	Scattered stock ranches
Within or adjacent to National Forest:	-	Within, 30 acres

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No. 12 GREENVILLE

Number of acres:	-	355 (2 parcels)
Location:	-	Plumas County
Manner of acquisition:	-	Executive Order 275 acres Miscellaneous 80 "
Ownership status:	-	Tribal Trust Patent

Agricultural, grazing, and timber value of land. (These values are based on the land classification data given below and other data.)

Agricultural value	-	Little or no	355 acres
Grazing value	-	Little or no	355 acres
Timber value	-	Little or no	355 acres

Physical character of land:

Natural cover:	-	Forest brush, 355 acres
Annual precipitation:	-	Over 30 inches
Topography	-	Mountainous area, 355 acres
Temperature, Mean Annual Maximum:	-	60 - 70°
Normal growing season:	-	Less than 100 days
Type of farming in the general region:	-	Miscellaneous farms

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No. 13 TAYLORSVILLE

Number of acres:	-	160
Location:	-	Plumas County
Manner of acquisition:	-	Purchased
Ownership status:	-	Tribal Trust Patent

Agricultural, grazing, and timber value of land. (These values are based on the land classification data given below and other data.)

Agricultural value	-	Little or no	160 acres
Grazing value	-	Little or no	160 acres
Timber value	-	Little or no	160 acres

Physical character of land:

Natural cover:	-	Forest brush, 160 acres
Annual precipitation:	-	Over 30 inches
Topography:	-	Mountainous area, 160 acres
Temperature, Mean Annual Maximum:	60 - 70°	
Normal growing season:	-	100-150 days
Type of farming in general region:-	Miscellaneous farms	

No. 14 ROUND VALLEY

Number of acres:	-	18,041
Location:	-	Mendocino County
Manner of acquisition:	-	Executive Order
Ownership status:	-	Tribal Trust Patent 1,628 acres Allotted 16,413 "

Agricultural, grazing, and timber value of land. (These values are based on the land classification data given below and other data.)

Agricultural value	-	Good	100 acres
		Fair	800 "
		Poor	1,000 "
		Little or no	16,141 "
Grazing value	-	Good	1,300 acres
		Fair	2,500 "
		Little or no	14,241 "
Timber value	-	Poor	2,925 acres
		Little or no	15,116 "

Physical character of land:

Vegetative cover:-	Coast Live Oak (<i>Quercus agrifolia</i>)	255 acres
	Calif. Black Oak (<i>Quercus kelloggii</i>)	60 "
	Woodland-grass	1,465 "
	Grassland	110 "
	Ponderosa Pine	925 "
	Cultivated	1,210 "
	Unclassified	14,416 "
Natural cover:	Grass	8,380 acres
	Forest brush	5,040 "
	Agricultural	4,380 "
	Unclassified	241 "

Annual precipitation: - Over 30 inches

Topography: - Elevation 1400 to 2500'
 Percent Slope, 0 - 10%, 1,210 Acres
 30% and Over, 16,831 "

Erosion: - Moderate

Temperature, Mean Annual Maximum: 60 - 70°

Normal growing season: - 100 - 150 days

Type of farming in the general region: Miscellaneous farms

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No. 15 PASKENTA

Number of acres:	-	259
Location:	-	Tehama County
Manner of acquisition:	-	Purchased
Ownership status:	-	Tribal Trust Patent

Agricultural, grazing, and timber value of land. (These values are based on the land classification data given below and other data.)

Agricultural value	-	Little or no	259 Acres
Grazing value	-	Fair	159 Acres
		Little or no	100 "
Timber value	-	Little or no	259 Acres

Physical character of land:

Natural cover:	-	Grass, 259 Acres
Annual precipitation:	-	10 - 20 inches
Topography:	-	Mountainous area, 259 Acres
Erosion:	-	Moderate
Temperature, Mean Annual Maximum:-	70 - 80°	
Normal growing season:	-	Over 200 days
Type of farming in general region:-	Stock ranches	

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No. 16 (No name)

(Plumas County)

Number of acres: - 80
Location: - Plumas County
Manner of acquisition: - Miscellaneous
Ownership status: - Tribal Trust Patent

Agricultural, grazing, and timber value of land. (These values are based on the land classification data given below and other data.)

Agricultural value - Little or no 80 acres
Grazing value - Fair 80 acres
Timber value - Little or no 80 acres

Physical character of land:

Natural cover: - Grass, 80 acres
Annual precipitation: - 10 - 20 inches
Topography: - Mountainous area, 80 acres
Erosion: - Moderate
Temperature, Mean Annual Maximum: - 60 - 70°
Normal growing season: - 100 - 150 days
Adjacent to National Forest: - 80 acres

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No. 161 (No name)

(Plumas County)

Number of acres:	-	320
Location:	-	Plumas County
Manner of acquisition:	-	Miscellaneous
Ownership status:	-	Tribal Trust Patent

Agricultural, grazing, and timber value of land. (These values are based on the land classification data given below and other data.)

Agricultural value	-	Little or no	320 acres
Grazing value	-	Fair	120 acres
		Little or no	200 "
Timber value	-	Little or no	320 acres

Physical character of land:

Natural cover:	-	Grass, 320 acres
Annual precipitation:	-	10 - 20 inches
Topography:	-	Mountainous area, 320 acres
Temperature, Mean Annual Maximum:	-	60 - 70°
Normal growing season:	-	100 - 150 days

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No. 17 LAYTONVILLE

Number of acres:	-	200
Location:	-	Mendocino County
Manner of acquisition:	-	Purchased
Ownership status:	-	Tribal Trust Patent

Agricultural, grazing, and timber value of land. (These values are based on the land classification data given below and other data.)

Agricultural value	-	Fair	25 acres
		Poor	25 "
		Little or no	150 "
Grazing value	-	Fair	50 acres
		Little or no	150 "
Timber value	-	Little or no	200 acres

Physical character of land:

Natural cover:	-	Forest brush	150 acres
		Grass	50 "
Annual precipitation:	-	Over 30 inches	
Topography (General):	-	Mountainous area, 200 acres	
Temperature, Mean Annual Maximum:	-	60 - 70°	
Normal growing season:	-	150 - 200 days	
Type of farming in general region:	-	Dairy	

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No. 18 GFINDSTONE

Number of acres: - 80
Location: - Glenn County
Manner of acquisition: - Purchased
Ownership status: - Tribal Trust Patent

Agricultural, grazing, and timber value of land. (These values are based on the land classification data given below and other data.)

Agricultural value	-	Poor	20 acres
		Little or no	60 "
Grazing value	-	Fair	80 acres
Timber value	-	Little or no	80 acres

Physical character of land:

Natural cover: - Grass, 80 acres
Annual precipitation: - 20 - 30 inches
Topography: - Mountainous area, 80 acres
Erosion: - Moderate, 30 acres
Temperature, Mean Annual Maximum:- 70 - 80°
Normal growing season: - Over 200 days
Type of farming in general region:- Stock ranches

No. 19 SHEEWOOD

Number of acres:	-	133
Location:	-	Mendocino County
Manner of acquisition:	-	Purchased
Ownership status:	-	Tribal Trust Patent

Agricultural, grazing, and timber value of land. (These values are based on the land classification data given below and other data.)

Agricultural value	-	Little or no	133 acres
Grazing value	-	Fair	133 acres
Timber value	-	Little or no	133 acres

Physical character of land:

Vegetative cover:	-	Woodland grass, 133 acres
Annual precipitation:	-	Over 30 inches
Topography:	-	Elevation, 2700' Percent Slope, 30% or over, 133 Acres
Erosion:	-	Moderate
Temperature, Mean Annual Maximum:-	-	60 - 70°
Normal growing season: -	-	150 - 200 days
Type of farming in general region:-	-	Stock ranches

No. 20 ENTERPRISE

Number of acres: - 40
Location: - Butte County
Manner of acquisition: - Purchased
Ownership status: - Tribal Trust Patent

Agricultural, grazing, and timber value of land. (These values are based on the land classification data given below and other data.)

Agricultural value	-	Little or no	40 acres
Grazing value	-	Fair	10 acres
		Little or no	30 acres
Timber value	-	Poor	30 acres
		Little or no	10 "

Physical character of land:

Vegetative cover: - Sage Brush (<i>Artemisia californica</i>)	5 acres
Woodland grass	5 "
White Fir	30 "

Annual precipitation: - Over 30 inches

Topography (U.S.G.S.): - Elevation, 550'
Percent Slope, 10 - 30%, 40 acres

Erosion: - Moderate

Temperature, Mean Annual Maximum:- 70 - 80°

Normal growing season: - 150 - 200 days

Type of farming in general region: Stock ranches.

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No. 20₁ ENTERPRISE

Number of acres: - 40
Location: - Butte County
Manner of acquisition: - Purchased
Ownership status: - Tribal Trust Patent

Agricultural, grazing, and timber value of land. (These values are based on the land classification data given below and other data.)

Agricultural value - Little or no 40 acres
Grazing value - Fair 40 acres
Timber value - Little or no 40 acres

Physical character of land:

Vegetative cover: - Woodland grass, 40 acres
Annual precipitation: - Over 30 inches
Topography (U.S.G.S.): - Elevation 900'
Percent Slope, 10 - 30%, 40 acres
Erosion: - Moderate
Temperature, Mean Annual Maximum:- 70 - 80°
Normal growing season: - Over 200 days, 40 acres
Type of farming in general region:- Stock ranches

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No. 21 MOOPETOWN

Number of acres: - 160
Location: - Butte County
Manner of acquisition: - Departmental Order, 80 acres
Purchased 80 "
Ownership status: - Tribal Trust Patent

Agricultural, grazing, and timber value of land. (These values are based on the land classification data given below and other data.)

Agricultural value	-	Little or no	160 acres
Grazing value	-	Fair	30 acres
		Little or no	130 "
Timber value	-	Poor	50 acres
		Little or no	110 "

Physical character of land:

Vegetative cover: - California Black Oak
(*Quercus kelloggii*) 80 acres
Grass land 30 "
Ponderosa Pine 50 "

Annual precipitation: - Over 30 inches

Topography (General): - Mountainous area, 160 acres

Temperature, Mean Annual Maximum: - 60 - 70°

Normal growing season: - 150 - 200 days

Type of farming in general region: - Stock ranches

Within or adjacent to National Forest: - Within 160 acres

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No. 22 BERRY CREEK

Number of acres:	-	33
Location:	-	Butte County
Manner of acquisition:	-	Purchased
Ownership status:	-	Tribal Trust Patent

Agricultural, grazing, and timber value of land. (These values are based on the land classification data given below and other data.)

Agricultural value	-	Little or no	33 acres
Grazing value	-	Little or no	33 acres
Timber value	-	Poor	33 acres

Physical character of land:

Vegetative cover:	-	Ponderosa Pine, 33 acres
Annual precipitation:	-	Over 30 inches
Topography (U.S.G.S.):	-	Elevation 2000' Percent Slope, 10 - 30%, 33 acres
Temperature, Mean Annual Maximum:	-	60 - 70°
Normal growing season:	-	150-200 days
Type of farming in general region:-		Stock ranches

No. 23 STRAWBERRY VALLEY

Number of acres: - .5
Location: - Yuba County
Manner of acquisition: - Purchased
Ownership status: - Tribal Trust Patent

Agricultural, grazing, and timber value of land. (These values are based on the land classification data given below and other data.)

Agricultural value	-	Poor	.5 acres
Grazing	-	Fair	.5 acres
Timber value	-	Little or no	.5 acres

Physical character of land:

Vegetative cover: - Cultivated, .5 acres
Annual precipitation: - Over 30 inches
Topography (U.S.G.S.): - Elevation 3400'
Percent Slope, 0 - 10%, .5 acres
Temperature, Mean Annual Maximum: - 60 - 70°
Normal growing season: - 100 - 150 days
Type of farming in general region: - Scattered dairy
Within or adjacent to National Forest: - Within 5 acres

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No. 24 COYOTE VALLEY

Number of acres: - 100
Location: - Mendocino Valley
Manner of acquisition: - Purchased
Ownership status: - Tribal Trust Patent

Agricultural, grazing, and timber value of land. (These values are based on the land classification data given below and other data.)

Agricultural value - Little or no 100 acres
Grazing value - Fair 100 acres
Timber value - Little or no 100 acres

Physical character of land:

Vegetative cover: - Woodland grass, 50 acres
Cultivated, 50 acres
Storie Soil Classification: - #6, 100 acres
Annual precipitation: - Over 30 inches
Topography (U.S.G.S.): - Elevation 1000'
Percent Slope, 10 - 30%, 100 acres
Erosion: - Moderate
Temperature, Mean Annual Maximum:- 70 - 80°
Normal growing season: - Over 200 days
Type of farming in general region: - Scattered self-sufficing.

No. 25 PINOLEVILLE

Number of acres: - 97
Location: - Mendocino County
Manner of acquisition: - Tribal Trust Patent
Ownership status: - Tribal Trust Patent

Agricultural, grazing, and timber value of land. (These values are based on the land classification data given below and other data.)

Agricultural value	-	Fair	50 acres
		Poor	47 acres
Grazing value	-	Fair	97 acres
Timber value	-	Little or no	97 acres

Physical character of land:

Vegetative cover: - Woodland grass, 97 acres
Storie Soil Classification: #3 - 50 acres
4 - 47 acres
Annual precipitation: - Over 30 inches
Topography (U.S.G.S.): - Elevation 700'
Percent Slope, 10 - 30%, 97 acres
Erosion: - Moderate
Temperature, Mean Annual Maximum: - 70 - 80°
Normal growing season: - Over 200 days
Type of farming in general region: - Concentrated self-sufficing.

No. 26 POTTEE VALLEY

Number of acres:	-	80
Location:	-	Mendocino County
Manner of acquisition:	-	Departmental Order
Ownership status:	-	Tribal Trust Patent

Agricultural, grazing, and timber value of land. (These values are based on the land classification data given below and other data.)

Agricultural value	-	Poor	80 acres
Grazing value	-	Fair	80 acres
Timber value	-	Little or no	80 acres

Physical character of land:

Natural cover:	-	Grassland, 80 acres
Annual precipitation:	-	Over 30 inches
Topography (General):	-	Mountainous area, 80 acres
Erosion:	-	Moderate

Temperature, Mean Annual Maximum:- 70 - 80°

Normal growing season: - Over 200 days

Type of farming in general region: - Concentrated self-sufficing.

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No. 26₁ POTTER VALLEY

Number of acres:	-	16
Location:	-	Mendocino County
Manner of acquisition:	-	Purchased
Ownership status:	-	Tribal Trust Patent

Agricultural, grazing, and timber value of land. (These values are based on the land classification data given below and other data.)

Agricultural value	-	Good	16 acres
Grazing value	-	Fair	16 acres
Timber value	-	Little or no	16 acres

Physical character of land:

Natural cover:	-	Grass, 16 acres
Storie Soil Classification:	#2, 16 acres	
Annual precipitation:	-	Over 30 inches
Topography (General):	-	Undulating small valleys, 16 acres
Erosion:	-	Moderate
Temperature, Mean Annual Maximum:	70 - 80°	
Normal growing season:	-	Over 200 days
Type of farming in general region:	-	Self-sufficing farms

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No. 27 REDWOOD VALLEY

Number of acres: - 80
Location: - Mendocino County
Manner of acquisition: - Purchased
Ownership status: - Tribal Trust Patent

Agricultural, grazing, and timber value of land. (These values are based on the land classification data given below and other data.)

Agricultural value	-	Fair	80 acres
Grazing value	-	Little or no	80 acres
Timber value	-	Little or no	80 acres

Physical character of land:

Natural cover: - Forest and brush, 80 acres
Storie Soil Classification: #3, 80 acres
Annual precipitation: - Over 30 inches
Topography (General): - Mountainous area, 80 acres
Erosion: - Moderate
Temperature, Mean Annual Maximum: 70 - 80°
Normal growing seasons:- Over 200 days
Type of farming in general region: Self-sufficing

No. 28 CACHIL DEHE

Number of acres:	-	40
Location:	-	Colusa County
Manner of acquisition:	-	Purchased
Ownership status:	-	Tribal Trust Patent

Agricultural, grazing, and timber value of land. (These values are based on the land classification data given below and other data.)

Agricultural value	-	Good	40 acres
Grazing value	-	Fair	40 acres
Timber value	-	Little or no	40 acres

Physical character of land:

Natural cover:	-	Agricultural, 40 acres
Storie Soil Classification:	#1,	40 acres
Annual precipitation:	-	10 - 20 inches
Topography (U.S.G.S.):	-	Elevation 70' Percent Slope, 0 - 10%, 40 acres
Temperature, Mean Annual Maximum:	-	70 - 80°
Normal growing season:	-	Over 200 days
Type of farming in general region:	Self-sufficing	

No. 29 UPPER LAKE

Number of acres: - 144
Location: - Lake County
Manner of acquisition: - Purchased
Ownership status: - Tribal Trust Patent

Agricultural, grazing, and timber value of land. (These values are based on the land classification data given below and other data.)

Agricultural value	-	Fair	20 acres
		Poor	20 acres
		Little or no	104 acres
Grazing value	-	Fair	40 acres
		Little or no	104 acres
Timber value	-	Little or no	144 acres

Physical character of land:

Natural cover: - Grass, 70 acres
Forest brush, 74 acres

Storie Soil Classification #3, 40 acres
6, 104 "

Annual precipitation: - Over 30 inches

Topography (U.S.G.S.): - Elevation 1300'
Percent Slope, 0 - 10%, 144 acres

Erosion: - Moderate

Temperature, Mean Annual Maximum: 70 - 80°

Normal growing season: - Over 200 days

Type of farming in general region: Concentrated miscellaneous, farms.

No. 30 NEVADA CITY

Number of acres: - 75
Location: - Nevada County
Manner of acquisition: - Purchased
Ownership status: - Tribal Trust Patent

Agricultural, grazing, and timber value of land. (These values are based on the land classification data given below and other data.)

Agricultural value	-	Fair	40 acres
		Poor	20 acres
		Little or no	15 acres
Grazing value	-	Fair	60 acres
		Little or no	15 acres
Timber value	-	Poor	75 acres

Physical character of land:

Vegetative cover: - Ponderosa Pine, 30 acres
Mixed Pine (SYM) 45 acres

-

Storie Soil Classification:- #2, 60 acres
6, 15 "

Annual precipitation: - Over 30 inches

Topography (U.S.G.S.) - Elevation, 3000'
Percent Slope, Over 30%, 75 acres

Temperature, Mean Annual Maximum: - 60 - 70°

Normal growing season: - 150 - 200 days

Type of farming in general region: - Miscellaneous farms

No. 31 GUIDIVILLE

Number of acres: - 244
Location: - Mendocino County
Manner of acquisition: - Purchased
Ownership status: - Tribal Trust Patent

Agricultural, grazing, and timber value of land. (These values are based on the land classification data given below and other data.)

Agricultural value - Little or no, 244 acres
Grazing value - Fair 80 acres
Little or no, 164 acres
Timber value - Little or no, 244 acres

Physical character of land:

Vegetative cover: - Chamise (*Adenostoma fasciculatum*) 20 Ac.
California Black Oak (*Quercus kelloggii*) 144 "
Woodland grass 80 "

Storie Soil Classification: - #6, 244 acres

Annual precipitation: - Over 30 inches

Topography (U.S.G.S.): - Elevation 1500'
Percent Slope, Over 30%, 244 acres

Erosion: - Moderate

Temperature, Mean Annual Maximum: 70 - 80°

Normal growing season: - Over 200 days

Type of farming in general region: - Miscellaneous farms

No. 32 ROBINSON

Number of acres: - 120
Location: - Lake County
Manner of acquisition: - Purchased
Ownership status: - Tribal Trust Patent

Agricultural, grazing, and timber value of land. (These values are based on the land classification data given below and other data.)

Agricultural value	-	Fair	10 acres
		Poor	50 "
		Little or no	60 "
Grazing value	-	Fair	120 acres
Timber value	-	Little or no	120 acres

Physical character of land:

Vegetative cover: - Grassland, 120 acres
Storie Soil Classification: #1, 10 acres
 4, 50 "
 6, 60 "
Annual precipitation: - Over 30 inches
Topography (U.S.G.S.) - Elevation 1200'
 Percent Slope, 0 - 10%, 120 acres
Erosion: - Moderate
Temperature, Mean Annual Maximum: - 70 - 80°
Normal growing season: - Over 200 days
Type of farming in general region:- Concentrated miscellaneous farms
Within or adjacent to National Forest: - Adjacent 120 acres

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No. 33 COLFAX

Number of acres: - 40
Location: - Placer County
Manner of acquisition: - Purchased
Ownership status: - Tribal Trust Patent

Agricultural, grazing, and timber value of land. (These values are based on the land classification data given below and other data.)

Agricultural value	-	Little or no	40 acres
Grazing value	-	Little or no	40 acres
Timber value	-	Poor	30 acres
		Little or no	10 "

Physical character of land:

Vegetative cover:-	Calif. Black Oak (<i>Quercus kelloggii</i>)	10 acres
	Ponderosa Pine	30 acres

Storie Soil Classification: #2, 40 acres

Annual precipitation: - Over 30 inches

Topography (U.S.G.S.) - Elevation 2000'
Percent Slope, Over 30%, 40 acres

Temperature, Mean Annual Maximum: - 60 - 70°

Normal growing season: - 150 - 200 days

Type of farming in general region:- Miscellaneous farms

No. 34 MANCHESTER

Number of acres: - 105
Location: - Mendocino County
Manner of acquisition: - Purchased
Ownership status: - Tribal Trust Patent

Agricultural, grazing, and timber value of land. (These values are based on the land classification data given below and other data.)

Agricultural value - Little or no, 105 acres
Grazing value - Fair 55 acres
Little or no 50 "
Timber value - Little or no 105 acres

Physical character of land:

Vegetative cover: - Coast Live Oak (~~Quercus agrifolia~~) 50 acres
Grassland 55 acres
Annual precipitation: - Over 30 inches
Topography (U.S.G.S.) - Elevation 100'
Percent Slope, 10 - 30%, 105 acres
Temperature, Mean Annual Maximum: - Less than 60°
Normal growing season: - Over 200 days
Type of farming in general region: - Stock ranches

No. 35 HOPLAND

Number of acres: - 2,070
Location: - Mendocino County
Manner of acquisition: - Purchased
Ownership status: - Tribal Trust Patent

Agricultural, grazing, and timber value of land. (These values are based on the land classification data given below and other data.)

Agricultural value	-	Fair	50 acres
		Poor	170 "
		Little or no	1,850 "
Grazing value	-	Good	170 acres
		Fair	680 "
		Little or no	1,220 "
Timber value	-	Poor	750 acres
		Little or no	1,320 "

Physical character of land:

Vegetative cover: -	Scrub Oak (<i>Quercus dumosa</i>)	360 acres
	Woodland Grass	630 "
	Grassland	170 "
	Ponderosa Pine	10 "
	Mixed Pine (SYW)	740 "
	Cultivated	50 "
	Unclassified	110 "

Annual precipitation: - Over 30 inches

Topography (General): - Elevation 100'
Mountainous area, 2,070 acres

Temperature, Mean Annual Maximum: 70 - 80°

Normal growing season: - Over 200 days

Type of farming in general region: - Miscellaneous farms

Within or adjacent to National Forest: - Adjacent, 2,070 acres

No. 36 SCOTTS VALLEY

Number of acres:	-	56
Location:	-	Lake County
Manner of acquisition:	-	Purchased
Ownership status:	-	Tribal Trust Patent

Agricultural, grazing, and timber value of land. (These values are based on the land classification data given below and other data.)

Agricultural value	-	Good	40 acres
		Fair	16 "
Grazing value	-	Fair	56 acres
Timber value	-	Little or no	56 acres

Physical character of land:

Vegetative cover:	-	Woodland grass,	56 acres
Storie Soil Classification:		#1, 40 acres	
		2, 16 "	
Annual precipitation:	-	Over 30 inches	
Topography (U.S.G.S.):	-	Elevation 1500'	
		Percent Slope, 0 - 10%,	56 acres
Erosion:	-	Moderate	
Temperature, Mean Annual Maximum:		70 - 80°	
Normal growing season:	-	Over 200 days	
Type of farming in general region:	-	Miscellaneous farms	

No. 37 BIG VALLEY

Number of acres: - 102
Location: - Lake County
Manner of acquisition: - Purchased
Ownership status: - Tribal Trust Patent

Agricultural, grazing, and timber value of land. (These values are based on the land classification data given below and other data.)

Agricultural value	-	Good	40 acres
		Fair	62 "
Grazing value	-	Good	52 acres
		Fair	50 "
Timber value	-	Little or no	102 acres

Physical character of land:

Vegetative cover:	-	Grassland	52 acres
		Cultivated	50 "
Storie Soil Classification:		#2,	62 acres
		3,	40 "
Annual precipitation:	-	Over 30 inches	
Topography (U.S.G.S.):	-	Elevation, 1200 '	
		Percent Slope, 0 - 10%,	102 acres
Erosion:	-	Moderate	
Temperature, Mean Annual Maximum:		70 - 80°	
Normal growing season:	-	Over 200 days	
Type of farming in general region:	-	Concentrated miscellaneous farms	

No. 38 CACHE CREEK

Number of acres: - 160
Location: - Lake County
Manner of acquisition: - Purchased
Ownership status: - Tribal Trust Patent

Agricultural, grazing, and timber value of land. (These values are based on the land classification data given below and other data.)

Agricultural value	-	Poor	130 acres
		Little or no	30 "
Grazing value	-	Fair	130 acres
		Little or no	30 "
Timber value	-	Little or no	160 acres

Physical character of land:

Vegetative cover:- Chamise (*Adenostoma fasciculatum*) 30 acres
Woodland grass 130 "

Annual precipitation: - Over 30 inches

Topography (U.S.G.S.): - Elevation 2500'
Percent slope, 10 - 30%, 160 acres

Erosion: - Moderate

Temperature, Mean Annual Maximum: 70 - 80°

Normal growing season: - Over 200 days

Type of farming in general region: - Scattered stock ranches

No. 39 LOWER LAKE

Number of acres: - 140
Location: - Lake County
Manner of acquisition: - Purchased
Ownership status: - Tribal Trust Patent

Agricultural, grazing, and timber value of land. (These values are based on the land classification data given below and other data.)

Agricultural value	-	Good	60 acres
		Poor	80 "
Grazing value	-	Good	80 acres
		Fair	60 "
Timber value	-	Little or no	140 acres

Physical character of land:

Vegetative cover: - Grassland, 140 acres
Storie Soil Classification: - #2, 80 acres
4, 60 "
Annual precipitation: - Over 30 inches
Topography (U.S.G.S.): - Elevation 1400'
Percent Slope, 0 - 10%, 140 acres
Erosion: - Moderate
Temperature, Mean Annual Maximum: 70 - 80°
Normal growing season: - Over 200 days
Type of farming in general region: - Miscellaneous farms

No. 40 RUMSEY

Number of acres:	-	75
Location:	-	Yolo County
Manner of acquisition:	-	Purchased
Ownership status:	-	Tribal Trust Patent

Agricultural, grazing, and timber value of land. (These values are based on the land classification data given below and other data.)

Agricultural value	-	Little or no	75 acres
Grazing value	-	Fair	75 acres
Timber value	-	Little or no	75 acres

Physical character of land:

Natural cover:	-	Grass, 40 acres Forest brush, 35 acres
Annual precipitation:	-	10 - 20 inches
Topography (General):	-	Undulating small valleys
Temperature, Mean Annual Maximum:	-	70 - 80°
Normal growing season:	-	Over 200 days
Type of farming in general region:	-	Miscellaneous farms
Within or adjacent to National Forest:	-	Adjacent, 75 acres

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No. 41 AUBURN

Number of acres: - 20
Location: - Placer County
Manner of acquisition: - Purchased
Ownership status: - Tribal Trust Patent

Agricultural, grazing, and timber value of land. (These values are based on the land classification data given below and other data.)

Agricultural value - Little or no 20 acres
Grazing value - Little or no 20 acres
Timber value - Little or no 20 acres

Physical character of land:

Vegetative cover: - Woodland grass, 20 acres
Storie Soil Classification: #6, 20 acres
Annual precipitation: - Over 30 inches
Topography (U.S.G.S.) - Elevation 1200'
Percent Slope, 0 - 10%, 20 acres
Erosion: - Moderate
Temperature, Mean Annual Maximum: 70 - 80°
Normal growing season: - Over 200 days
Type of farming in general region: - Miscellaneous farms

No. 42 CLOVEDALE

Number of acres: - 27
Location: - Sonoma County
Manner of acquisition: -- Purchased
Ownership status: - Tribal Trust Patent

Agricultural, grazing, and timber value of land. (These values are based on the land classification data given below and other data.)

Agricultural value	-	Good	12 acres
		Fair	15 "
Grazing value	-	Fair	27 acres
Timber value	-	Little or no	27 acres

Physical character of land:

Natural cover: - Grass, 27 acres
Storie Soil Classification: #2, 12 acres
3, 15 "
Annual precipitation: - Over 30 inches
Topography (U.S.G.S.): - Percent Slope, 0 - 10%, 27 acres
Erosion: - Moderate
Temperature, Mean Annual Maximum: 70 - 80°
Normal growing season: - Over 200 days
Type of farming in general region: - Miscellaneous farms

No. 43 MIDDLETOWN

Number of acres:	-	108
Location:	-	Lake County
Manner of acquisition:	-	Purchased
Ownership status:	-	Tribal Trust Patent

Agricultural, grazing, and timber value of land. (These values are based on the land classification data given below and other data.)

Agricultural value	-	Good	50 acres
		Fair	58 "
Grazing value	-	Fair	108 acres
Timber value	-	Little or no	108 acres

Physical character of land:

Natural cover:	-	Dry agriculture	108 acres
Storie Soil Classification:	#2,	50 acres	
	3,	58 "	
Annual precipitation:	-	Over 30 inches	
Topography (U.S.G.S.):	-	Percent Slope, 0 - 10%,	108 acres
Temperature, Mean Annual Maximum:	-	70 - 80°	
Normal growing season:	-	Over 200 days	
Type of farming in general region:	-	Miscellaneous farms	

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No. 44 STEWARTS POINT

Number of acres:	-	40
Location:	-	Sonoma County
Manner of acquisition:	-	Purchased
Ownership status:	-	Tribal Trust Patent

Agricultural, grazing, and timber value of land. (These values are based on the land classification data given below and other data.)

Agricultural value	-	Fair	40 acres
Grazing value	-	Fair	40 acres
Timber value	-	Little or no	40 acres

Physical character of land:

Natural cover:	-	Forest brush	40 acres
Annual precipitation:	-	Over 30 inches	
Topography (General):	-	Mountainous area,	40 acres
Temperature, Mean Annual Maximum:	60 - 70°		
Normal growing season:	-	Over 200 days	
Type of farming in general region:-	Miscellaneous farms		

No. 45 DRY CREEK

Number of acres:	-	75
Location:	-	Sonoma County
Manner of acquisition:	-	Purchased
Ownership status:	-	Tribal Trust Patent

Agricultural, grazing, and timber value of land. (These values are based on the land classification data given below and other data.)

Agricultural value	-	Little or no	75 acres
Grazing value	-	Fair	75 acres
Timber value	-	Little or no	75 acres

Physical character of land:

Natural cover:	-	Agricultural, 75 acres
Storie Soil Classification:	#6,	75 acres
Annual precipitation:	-	Over 30 inches
Topography (U.S.G.S.):	-	Percent Slope, Over 30%, 75 acres
Erosion:	-	Moderate
Temperature, Mean Annual Maximum:	70 - 80°	
Normal growing season:	-	Over 200 days
Type of farming in general region:	-	Miscellaneous farms

No. 46 LYTTON

Number of acres:	-	50
Location:	-	Sonoma County
Manner of acquisition:	-	Purchased
Ownership status:	-	Tribal Trust Patent

Agricultural, grazing, and timber value of land. (These values are based on the land classification data given below and other data.)

Agricultural value	-	Poor	50 acres
Grazing value	-	Fair	50 acres
Timber value	-	Little or no	50 acres

Physical character of land:

Natural cover:	-	Agricultural (dry)	50 acres
Storie Soil Classification:	#4,	50 acres	
Annual Precipitation:	-	Over 30 inches	
Topography (U.S.C.S.):	-	Percent Slope, 10 - 30%,	50 acres
Erosion:	-	Moderate	
Temperature, Mean Annual Maximum:	70 - 80°		
Normal growing season:	-	Over 200 days	
Type of farming in general region:	Miscellaneous farms		

No. 47 CORTINA

Number of acres:	-	80
Location:	-	Colusa County
Manner of acquisition:	-	Purchased
Ownership status:	-	Tribal Trust Patent

Agricultural, grazing, and timber value of land. (These values are based on the land classification data given below and other data.)

Agricultural value	-	Little or no	80 acres
Grazing value	-	Fair	80 acres
Timber value	-	Little or no	80 acres

Physical character of land:

Natural cover:	-	Grass	80 acres
Annual precipitation:	-	10 - 20 inches	
Topography (General):	-	Mountainous area,	80 acres
Temperature, Mean Annual Maximum:		70 - 80°	
Normal growing season:	-	Over 200 days	
Type of farming in general region:	-	Stock ranches	

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No. 48 ALEXANDER VALLEY

Number of acres:	-	54
Location:	-	Sonoma County
Manner of acquisition:	-	Purchased
Ownership status:	-	Tribal Trust Patent

Agricultural, grazing, and timber value of land. (These values are based on the land classification data given below and other data.)

Agricultural value	-	Poor	54 acres
Grazing value	-	Fair	54 acres
Timber value	-	Little or no	54 acres

Physical character of land:

Natural cover:	-	Forest brush, 54 acres
Storie Soil Classification:	#4,	54 acres
Annual precipitation:	-	Over 30 inches
Topography (U.S.G.S.):	-	Percent Slope, 10-30%, 54 acres
Erosion:	-	Moderate
Temperature, Mean Annual Maximum:	70 - 80°	
Normal growing season:	-	Over 200 days
Type of farming in general region:	-	Miscellaneous farms

No. 49 MARK WEST

Number of acres:	-	35
Location:	-	Sonoma County
Manner of acquisition:	-	Purchased
Ownership status:	-	Tribal Trust Patent

Agricultural, grazing, and timber value of land. (These values are based on the land classification data given below and other data.)

Agricultural value	-	Poor	35 acres
Grazing value	-	Little or no	35 acres
Timber value	-	Little or no	35 acres

Physical character of land:

Natural cover:	-	Forest brush, 35 acres
Annual precipitation:	-	Over 30 inches
Topography (General):	-	Mountainous area, 35 acres
Erosion:	-	Moderate
Temperature, Mean Annual Maximum:	70 - 80°	
Normal growing season:	-	Over 200 days
Type of farming in general region:	Concentrated miscellaneous farms.	

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No. 50 SHINGLE SPRINGS

Number of acres:	-	240
Location:	-	El Dorado County
Manner of acquisition:	-	Purchased
Ownership status:	-	Tribal Trust Patent

Agricultural, grazing, and timber value of land. (These values are based on the land classification data given below and other data.)

Agricultural value	-	Poor	240 acres
Grazing value	-	Fair	240 acres
Timber value	-	Little or no	240 acres

Physical character of land:

Natural cover:	-	Forest brush, 240 acres
Storie Soil Classification:	-	#4, 240 acres
Annual precipitation:	-	Over 30 inches
Topography (U.S.G.S.):	-	Percent Slope, 10 - 30%, 240 acres
Erosion:	-	Moderate
Temperature, Mean Annual Maximum:	-	70 - 80°
Normal growing season:	-	Over 200 days
Type of farming in general region:	-	Miscellaneous farms.

No. 51 SEBASTOPOL

Number of acres:	-	35
Location:	-	Sonoma County
Manner of acquisition:	-	Purchased
Ownership status:	-	Tribal Trust Patent

Agricultural, grazing, and timber value of land. (These values are based on the land classification data given below and other data.)

Agricultural value	-	Poor	35 acres
Grazing value	-	Fair	35 acres
Timber value	-	Little or no	35 acres

Physical character of land:

Natural cover:	-	Grass, 35 acres
Annual precipitation:	-	Over 30 inches
Topography (General):	-	Mountainous area, 35 acres
Erosion:	-	Moderate
Temperature, Mean Annual Maximum:	-	70 - 80°
Normal growing season:	-	Over 200 days
Type of farming in general region:	-	Miscellaneous farms

No. 52 WILTON

Number of acres:	-	38
Location:	-	Sacramento County
Manner of acquisition:	-	Purchased
Ownership status:	-	Tribal Trust Patent

Agricultural, grazing, and timber value of land. (These values are based on the land classification data given below and other data.)

Agricultural value	-	Poor	38 acres
Grazing value	-	Fair	38 acres
Timber value	-	Little or no	38 acres

Physical character of land:

Natural cover:	-	Grass, 38 acres
Storie Soil Classification:	#5,	38 acres
Annual precipitation:	-	10 - 20 inches
Topography (U.S.G.S.):	-	Percent Slope, 10 - 30%, 38 acres
Temperature, Mean Annual Maximum:	-	70 - 80°
Normal growing season:	-	Over 200 days
Type of farming in general region:	-	Stock ranches

No. 53 JACKSON

Number of acres:	-	330
Location:	-	Amador County
Manner of acquisition:	-	Purchased
Ownership status:	-	Tribal Trust Patent

Agricultural, grazing, and timber value of land. (These values are based on the land classification data given below and other data.)

Agricultural value	-	Poor	100 acres
		Little or no	230 "
Grazing value	-	Little or no	330 acres
Timber value	-	Poor	230 acres
		Little or no	100 "

Physical character of land:

Vegetative cover:	-	Mixed Pine (SYW)	230 acres
		Calif. Black Oak	
		(Quercus kelloggii)	100 "
Annual precipitation:	-	Over 30 inches	
Topography (U.S.G.S.):	-	Elevation 1500'	
		Percent Slope, 10-30%,	330 acres
Erosion:	-	Moderate	
Temperature, Mean Annual Maximum:	-	70 - 80°	
Normal growing season:	-	Over 200 days	
Type of farming in general region:	-	Scattered miscellaneous farms.	

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No. 54 BUENA VISTA

Number of acres: - 70
Location: - Amador County
Manner of acquisition: - Purchased
Ownership status: - Tribal Trust Patent

Agricultural, grazing, and timber value of land. (These values are based on the land classification data given below and other data.)

Agricultural value	-	Poor	70 acres
Grazing value	-	Fair	70 acres
Timber value	-	Little or no	70 acres

Physical character of land:

Natural cover: - Grass, 70 acres
Annual precipitation: - 20 - 30 inches
Topography (U.S.G.S.): - Elevation 800'
Percent Slope, 10 - 30%, 70 acres
Temperature, Mean Annual Maximum: - 70 - 80°
Normal growing season: - Over 200 days
Type of farming in general region: - Concentrated stock ranches.

No. 55 SHEEP RANCH

Number of acres:	-	2
Location:	-	Calaveras County
Manner of acquisition:	-	Purchased
Ownership status:	-	Tribal Trust Patent

Agricultural, grazing, and timber value of land. (These values are based on the land classification data given below and other data.)

Agricultural value	-	Poor	2 acres
Grazing value	-	Little or no	2 "
Timber value	-	Little or no	2 "

Physical character of land:

Natural cover:	-	Forest brush, 2 acres
Annual precipitation:	-	Over 30 inches
Topography (U.S.G.S.):	-	Elevation 2000' Percent Slope, Over 30%, 2 acres
Temperature, Mean Annual Maximum:	-	70 - 80°
Normal growing season:	-	Over 200 days
Type of farming in general region:	-	Scattered stock ranches

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No. 56 CHICKEN PANCH

Number of acres:	-	40
Location:	-	Tuolumne County
Manner of acquisition:	-	Purchased
Ownership status:	-	Tribal Trust Patent

Agricultural, grazing, and timber value of land. (These values are based on the land classification data given below and other data.)

Agricultural value	-	Poor	40 acres
Grazing value	-	Fair	40 acres
Timber value	-	Little or no	40 acres

Physical character of land:

Natural cover:	-	Grass, 40 acres
Annual precipitation:	-	Over 30 inches
Topography (General):	-	Mountainous area, 40 acres
Erosion:	-	Moderate
Temperature, Mean Annual Maximum:	-	70 - 80°
Normal growing season:	-	Over 200 days
Type of farming in general region:	-	Miscellaneous farms

No. 57 TUOLUMNE

Number of acres:	-	289
Location:	--	Tuolumne County
Manner of acquisition:	--	Purchased
Ownership status:	-	Tribal Trust Patent

Agricultural, grazing, and timber value of land. (These values are based on the land classification data given below and other data.)

Agricultural value	-	Fair	100 acres
		Poor	189 "
Grazing value	-	Fair	289 acres
Timber value	-	Little or no	289 acres

Physical character of land:

Natural cover:	-	Grass, 289 acres
Annual precipitation:	-	Over 30 inches
Topography (General):	-	Mountainous area
Erosion:	--	Moderate
Temperature:	-	Mean Annual Maximum, 60 - 70°
Normal growing season:	-	150 - 200 days
Type of farming in general region:	-	Miscellaneous farms

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No. 58 NORTH FORK

Number of acres:	-	80
Location:	-	Madera County
Manner of acquisition:	-	Purchased
Ownership status:	-	Tribal Trust Patent

Agricultural, grazing, and timber value of land. (These values are based on the land classification data given below and other data.)

Agricultural value	-	Little or no	80 acres
Grazing value	-	Little or no	80 acres
Timber value	-	Little or no	80 acres

Physical character of land:

Vegetative cover:-	Interior Live Oak (<i>Quercus wislizenii</i>)	80 acres
Annual precipitation:	-	Over 30 inches
Topography (U.S.G.S.):	-	Elevation 3500' Percent Slope, Over 30%, 80 acres
Temperature, Mean Annual Maximum:	-	60 - 70°
Normal growing season:	-	100 - 150 days
Type of farming in general region:	-	Concentrated stock ranches
Within or adjacent to National Forest:	-	Within, 80 acres

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No. 59 BIG SANDY

Number of acres:	-	280
Location:	-	Fresno County
Manner of acquisition:	-	Purchased
Ownership status:	-	Tribal Trust Patent

Agricultural, grazing, and timber value of land. (These values are based on the land classification data given below and other data.)

Agricultural value	-	Fair	20 acres
		Poor	60 "
		Little or no	200 "
Grazing value	-	Fair	260 acres
		Little or no	20 "
Timber value	-	Little or no	280 acres

Physical character of land:

Vegetative cover:	-	Interior Live Oak (<i>Quercus wislizenii</i>)	20 acres
		Woodland grass	240 "
		Cultivated	20 "

Annual precipitation: - Over 30 inches

Topography (U.S.G.S.): - Elevation 2500'
Percent Slope, 10 - 30%, 20 acres
Over 30%, 260 "

Erosion: - Moderate

Temperature, Mean Annual Maximum: - 70 - 80°

Normal growing season: - 150 to 200 days

Type of farming in general region: - Concentrated stock ranches

Within or adjacent to National Forest: - Adjacent, 280 acres

No. 60 MILLEPTON

Number of acres: - 140
Location: - Madera County
Manner of acquisition: - Purchased
Ownership status: - Tribal Trust Patent

Agricultural, grazing, and timber value of land. (These values are based on the land classification data given below and other data.)

Agricultural value	-	Poor	40 acres
		Little or no	100 "
Grazing value	-	Fair	140 acres
Timber value	-	Little or no	140 acres

Physical character of land:

Vegetative cover: - Woodland grass, 140 acres
Annual precipitation: - 20 - 30 inches
Topography (U.S.G.S.): - Elevation 500'
Percent Slope, 10 - 30%, 140 acres
Erosion: - Moderate
Temperature, Mean Annual Maximum: 70 - 80°
Normal growing season: - Over 200 days
Type of farming in general region: - Concentrated stock ranches.

No. 61 TABLE MOUNTAIN

Number of acres:	-	160
Location:	-	Fresno County
Manner of acquisition:	-	Purchased
Ownership status:	-	Tribal Trust Patent

Agricultural, grazing, and timber value of land. (These values are based on the land classification data given below and other data.)

Agricultural value	-	Little or no	160 acres
Grazing value	-	Fair	60 acres
		Little or no	100 "
Timber value	-	Little or no	160 acres

Physical character of land:

Natural cover:	-	Grass, 160 acres
Storie Soil Classification:	#6, 160 acres	
Annual precipitation:	-	20 - 30 inches
Topography (U.S.G.S.):	-	Percent Slope, Over 30%, 160 acres
Erosion:	-	Moderate
Temperature, Mean Annual Maximum:	70 - 80°	
Normal growing season:	-	Over 200 days
Type of farming in general region:	-	Concentrated stock ranches

No. 62 COLD SPRINGS

Number of acres: - 160
Location: - Fresno County
Manner of acquisition: - Executive Order
Ownership status: - Tribal Trust Patent

Agricultural, grazing, and timber value of land. (These values are based on the land classification data given below and other data.)

Agricultural value	-	Poor	60 acres
		Little or no	100 "
Grazing value	-	Little or no	160 acres
Timber value	-	Little or no	160 acres

Physical character of land:

Vegetative cover: - California Black Oak (*Quercus kelloggii*) 160 Ac.
Annual precipitation: - 20 - 30 inches
Topography (U.S.G.S.): - Elevation 2400'
Percent Slope, 10 - 30%, 160 acres
Erosion: - Moderate
Temperature, Mean Annual Maximum: - 60 - 70°
Normal growing season: - 150 - 200 days
Type of farming in general region: - Concentrated stock ranches

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No. 63 SANTA ROSA

Number of acres: - 40
Location: - Kings County
Manner of acquisition: - Purchased
Ownership status: - Tribal Trust Patent

Agricultural, grazing, and timber value of land. (These values are based on the land classification data given below and other data.)

Agricultural value - Fair 40 acres
Grazing value - Fair 40 acres
Timber value - Little or no 40 acres

Physical character of land:

Natural cover: - Agricultural, 40 acres
Storie Soil Classification: #3, 40 acres
Annual precipitation: - 0 - 10 inches
Topography (U.S.G.S.): - Percent Slope, 10 - 30%, 40 acres
Valley, 40 "
Temperature, Mean Annual Maximum: - 70 - 80°
Normal growing season: - Over 200 days
Type of farming in general region: Concentrated dairy

No. 64 TULE RIVER

Number of acres: - 49,000
Location: - Tulare County
Manner of acquisition: - Executive Order
Ownership status: - Tribal Trust Patent

Agricultural, grazing, and timber value of land. (These values are based on the land classification data given below and other data.)

Agricultural value	-	Good	40 acres
		Fair	200 "
		Poor	300 "
		Little or no	48460 "
Grazing value	-	Good	780 acres
		Fair	2,780 "
		Little or no	45,440 "
Timber value	-	Poor	11,060 acres
		Little or no	37,940 "

Physical character of land:

Vegetative cover:	-	Coast Live Oak (<i>Quercus agrifolia</i>)	900 acres
		Douglas Fir (<i>Pseudotsuga taxifolia</i>)	3,140 "
		Mixed Pine (SYW)	440 "
		Not classified	44,520 "
Natural cover:	-	Grass	24,000 acres
		Forest brush	24,860 "
		Agricultural	140 "

Annual precipitation:	-	20 - 30 inches	9,000 acres
		Over 30 inches	40,000 "
Topography (U.S.G.S.):	-	Elevation, 1000 to 6500'	
		Percent Slope, 0 - 10%	780 acres
		10 - 30%	780 "
		Over 30%	47,440 "
Erosion:	-	No significant	12,000 acres
		Moderate	37,000 "
Temperature:	-	Mean Annual Maximum:	60 - 70°
Normal growing season:	-	100 - 150 days	44,000 acres
		150 - 200 days	5,000 "
Type of farming in general region:	-	Stock ranches	
Within or adjacent to National Forest:	-	Adjacent, 49,000 acres	

No. 65 PICAYUNE

Number of acres:	-	80
Location:	-	Madera County
Manner of acquisition:	-	Executive Order
Ownership status:	-	Tribal Trust Patent

Agricultural, grazing, and timber value of land. (These values are based on the land classification data given below and other data.)

Agricultural data	-	Fair	40 acres
		Poor	40 "
Grazing value	-	Good	30 acres
Timber value	-	Little or no	30 acres

Physical character of land:

Vegetative cover:	-	Meadow	80 acres
Annual precipitation:	-	Over 30 inches	
Topography (U.S.G.S.):	-	Elevation	2200'
		Percent Slope	10 - 30%, 80 acres
Erosion:	-	Moderate	
Temperature, Mean Annual Maximum:	-	70 - 80°	
Normal growing season:	-	150 - 200 days	
Type of farming in general region:	-	Stock ranches	

No. 66 STRATHMORE

Number of acres: - 40
Location: - Tulare County
Manner of acquisition: - Purchased
Ownership status: - Tribal Trust Patent

Agricultural, grazing, and timber value of land. (These values are based on the land classification data given below and other data.)

Agricultural value - Poor, 40 acres
Grazing value - Fair, 40 acres
Timber value - Little or no, 40 acres

Physical character of land:

Natural cover: - Grass, 40 acres
Storie Soil Classification: #4, 40 acres
Annual precipitation: - 10 - 20 inches
Topography (U.S.G.S.): - Percent Slope, 10 - 30%, 40 acres

Temperature, Mean Annual Maximum: - 70 - 80°

Normal growing season: - Over 200 days

Type of farming in general region: - Miscellaneous farms

PART IV

Sources of Data

SOURCES OF DATA
USED TO DETERMINE THE
"LOCATION AND CHARACTER OF INDIAN LANDS IN CALIFORNIA"

A detailed outline of the sources of data used in this report is given below in order to give full credit to all contributing agencies and to make it possible to follow up in greater detail any information given in this report.

I. Determination of the Location, Ownership Status, and Manner of Acquisition of Indian Land.

A. Hoopa Indian Jurisdiction

1. Data secured from the office of O. M. Boggess, Superintendent of the Hoopa Jurisdiction. (Address: Eureka, California.)

a. Maps:

- (1) Detailed sketches of lands purchased for landless Indians in the Hoopa Jurisdiction.
- (2) Hoopa Valley and allotments.
- (3) Map of Klamath River allotments.
- (4) U. S. Highway map showing Indian allotments, homesteads, and other lands in the Hoopa Jurisdiction.

b. Other material:

Legal descriptions of Indian allotments, homesteads, and other lands in the Hoopa Indian Jurisdiction.

2. Other sources of data: (See II, C, 6, below)

B. Sacramento Indian Jurisdiction

1. Data secured from the office of Roy Nash, Superintendent of the Sacramento Indian Jurisdiction. (Address: Sacramento, California.)

a. Maps:

- (1) Detailed sketches of certain Indian lands purchased for landless Indians.
- (2) Fort Bidwell Indian Reservation.
- (3) Tule River Indian Reservation.
- (4) Round Valley Indian Reservation (show ownership status.)
- (5) Greenville Indian Reservation.

b. Other material:

- (1) Legal description of Indian allotments and homesteads.
- (2) Legal descriptions of lands purchased for landless Indians.

2. Township plats, United States Land Office, Sacramento, California.

3. Data furnished by county offices:

a. Detailed county maps.

b. Township plats.

C. Mission Indian Jurisdiction

1. Data secured from the office of John W. Dady, Superintendent of the Mission Indian Jurisdiction. (Address: Riverside, California.)
 - a. Maps:
 - (1) Mission Indian Reservations, compiled by the U. S. Indian Irrigation Service.
 - (2) Key map to Mission Indian Reservations, compiled by the U. S. Indian Irrigation Service.
 - b. Township plats, compiled under the supervision of John W. Dady, showing boundaries, ownership status, and manner of acquisition of all reservations in the Mission Jurisdiction.

D. Carson Indian Jurisdiction

1. Data secured from the office of Alydia C. Bowler, Superintendent of the Carson Indian Agency. (Address: Stewart, Nevada.)
 - a. Map of Indians lands in Owens Valley, compiled by E. A. Ford, Right of Way Agent for Department of Water and Power of the City of Los Angeles, 1932.
 - b. Legal descriptions of Indian lands in Mono and Inyo counties.

E. Colorado Indian Jurisdiction

1. Data secured from the office of C. H. Gensler, Superintendent of the Colorado Indian Jurisdiction. (Address: Parker, Arizona.)

a. Maps:

- (1) Indian allotments on the Fort Yuma Reservation.
- (2) Fort Yuma Indian Reservation.
- (3) Chemehuevi Indian Reservation.
- (4) Fort Mojave Indian Reservation.
- (5) Colorado Indian Reservation.

II. Sources of Data for the Determination of the Character of Indian Lands.

- A. Maps in the office of the California Unit, Land Use Planning Section, Land Utilization Division of the Resettlement Administration, Berkeley, California.

1. Annual Precipitation -

Description: This statewide map shows, by gradations of color, the average annual precipitation from less than 5" to over 100".

2. Normal Growing Season -

Description: This statewide map shows, by gradations of color, the normal average number of growing days between the last killing frost in the Spring and the first killing frost in the Autumn, by areas, from less than 100 days to over 350 days.

3. Mean Annual Maximum Temperature -

Description: This statewide map shows, by gradations of color, the thermal belts ranging from less than 50° F. to over 85° F.

Sources of Data: The three maps above were compiled from data secured from the records of the U. S. Weather Bureau.

Scale of Maps: 1/500,000

Date: 1935

4. Areas of Significant Erosion -

Description: This statewide map shows, in colors, areas of no significant erosion, areas of moderate erosion, and areas of severe erosion.

Sources of Data: United States Forest Service (Regional Office); California Forest Experiment Station; Division of Soil Technology, University of California; the Agricultural Department of the Los Angeles Chamber of Commerce; and others.

Scale: 1/500,000

Date: 1934

5. Indian Lands -

Description: A set of 193 township plats show, in color, the type of ownership (tribal patented, tribal trust patented and allotted land) and, by cross-hatch, the manner of acquisition (whether by purchase, executive order, departmental order, or other means.)

Sources of Data: The files of the five Indian Jurisdictional Superintendents in charge of Indian land in California; of the Bureau of Indian Affairs at Washington, D. C.; of the U. S. Land Office at Sacramento; and many County Assessors.

Cooperating Agencies: Bureau of Indian Affairs, U. S. Land Office, and County Assessors.

Scale: 2" = 1 mile

Date: 1936

6. Indian Lands by Jurisdiction

Description: This statewide map shows, in colors, tribal patented, tribal trust patented and allotted land.

Sources of Data: The files of the various Indian Jurisdictional Superintendents; of the Bureau of Indian Affairs at Washington, D. C.; of the U. S. Land Office at Sacramento; and of many County Assessors.

Cooperating Agencies: Bureau of Indian Affairs, U. S. Land Office, and County Assessors.

Scale: 1/500/000

Date: 1936

7. Natural Cover and Agricultural Land Use

Description: This statewide map shows irrigated and dry farmed land; grazing, alpine, watershed, deforested, and desert areas; and juniper and pinyon, pine and pine fir,

Douglas fir, true fir, redwood, non-commercial rocky forested lands.

Cooperating Agencies: California Forest Experiment Station, U. S. Forest Service; Division of Farm Management, University of California; and the Bureau of Agricultural Economics, U. S. Department of Agriculture.

Scale: 1/500,000

Date: 1934

8. Major Non-Urban Land Use Problem Areas -

Description: This statewide map shows 89 major non-urban land use problem areas including such problems as erosion, falling water tables, need of drainage, and over-grazing.

Cooperating Agencies: Divisions of Farm Management and Soil Technology of the University of California; the Giannini Foundation of Agricultural Economics of the University of California; the California Forest Experiment Station, U. S. Forest Service; and the Los Angeles Chamber of Commerce in cooperation with this Office and the National Resources Board.

Scale: 1/500,000

Date: 1934

9. Relief Map of California

Description: This map is prepared from a relief model of the State of California.

Sources of Data: Large relief model of California made by

H. A. Siedlmeyer of the U. S. Forest Service.

Scale: 1" = 23.4 miles

Date: 1934

10. Soil Classification Maps (by Storie)

Description: This map series of 4 show, by color and number, the grades of soil as follows: No. 1, excellent; No. 2, good; No. 3, fair; No. 4, poor; No. 5 very poor; and No. 6, non-agricultural. The area covered by these maps is the Great Interior Valley, the agricultural areas of Southern California, and all significant agricultural areas of the coast and mountain regions.

Sources of Data: Based on Soil Surveys made cooperatively by Bureau of Chemistry and Soils of the U. S. Department of Agriculture and Division of Soil Technology, University of California.

Cooperating Agencies: This map was compiled by the Division of Soil Technology of the University of California, with the assistance of the "Giannini Foundation of Agricultural Economics of the University of California, and this Office when it was a part of the National Resources Board.

Scale: 1" = 4 miles.

Date: 1936

Reference to written material: Described in Bulletin 599, Agricultural Experiment Station, University of California.

11. Strahorn Land Classification

Description: Shows four classes of land. Lands fall into classes 1, 2, and 3, on the basis of the ease and cost of putting under irrigation. All other land is considered non-irrigable and is put in a class 5. (There is no class 4.) The area covered by these 4 maps is the Great Interior Valley, the agricultural areas of Southern California, and all significant agricultural areas of the coast and mountain regions.

Sources of Data: Survey by Strahorn and others.

Cooperating Agencies: State Division of Water Resources.

Scale: 1" = 4 miles

12. Type of Farming

Description: This map series of 4 show by cross-hatch and letters seventeen different types of farming areas. The area covered by these 4 maps is the Great Interior Valley, the agricultural areas of Southern California, and all significant agricultural areas of coast and mountain regions.

Sources of Data: Survey by the Division of Farm Management of the University of California and the Bureau of Agricultural Economics of the U. S. Department of Agriculture.

Cooperating Agencies: Division of Agricultural Economics, University of California; Bureau of Agricultural Economics, U. S. Department of Agriculture; and this Office when it was a part of the National Resources Board.

Scale: 1" = 4 miles

13. Types of Farms

Description: A series of thirteen maps show by dots the number and location of farms in California.

Sources of Data: 1930 United States Census by Judicial Townships.

Cooperating Agencies: Division of Farm Management of the University of California.

Scale: 1/500,000

Date: 1936

B. Maps available in the office of the Division of Soil Technology, University of California.

1. Reconnaissance Soil Surveys in California, prepared by the Bureau of Soils, U. S. Department of Agriculture and the Division of Soil Technology, University of California.
2. Standard Soil Surveys in California, prepared by the Bureau of Soils, U. S. Department of Agriculture and the Division of Soil Technology, University of California.

C. Maps available in the office of the U. S. Forest Service, California Forest and Range Experiment Station, Berkeley, California.

1. Vegetative type maps of California areas, compiled under the supervision of A. E. Weislander.
2. U. S. Geological Survey quadrangle sheets for California.
3. U. S. Geological Survey quadrangle sheets for California with vegetative cover data plotted thereon.
4. U. S. Geological Survey quadrangle sheet overlays indicating forest resources.
5. Detailed land classification map of El Dorado, Placer, Butte, Yuba, and Nevada counties.
6. Map of Hoopa Indian Reservation and Allotments on the Klamath River, compiled under the supervision of I. F. Eldredge, 1908. This shows the topography and vegetative cover.

D. Maps available in Indian Service Jurisdictional offices.

1. Maps in the Sacramento Indian office:
Sketch maps in annual report, U. S. Indian Service Forester, 1936, showing timbered, cut-over, and valley lands on Round Valley, Tule River, and Fort Bidwell Indian Reservations.
2. Map in the Mission Indian office, Riverside, California:
"Land Use on Mission Indian Reservation."

E. Reports and statistics relative to the character of Indian lands.

1. Reports to the National Resources Board, 1934, compiled by the Indian Jurisdictional Superintendents and secured from Roy Nash, formerly field coordinator for the U. S. Indian Service. (Address: Sacramento, California.)
 - a. Land resources and needs of the Sacramento Indian Jurisdiction.
 - b. Land resources and needs of the Hoopa Indian Jurisdiction.
 - c. Land resources and needs of the Carson Indian Jurisdiction.
 - d. Land resources and needs of the Mission Indian Jurisdiction.
 - e. Land resources and need of the Fort Yuma Sub-Agency (part of the Colorado River Indian Jurisdiction.)
2. Miscellaneous reports in the office of the Land Utilization Division of the Resettlement Administration. (Address: 65 Second Street, San Francisco, California.)
 - a. "Indian Land Tenure, Economic Status, and Population Trends", Part X of the Supplementary Report of the Land Planning Committee to the National Resources Board, compiled by the office of Indian Affairs of the Department of Interior.
 - b. "Indian Land Problems and Policies" prepared by the Land Planning Committee, of the National Resources Board.

- c. Survey of conditions of Indians in the United States,
1934; Hearings before the sub-committee of the Committee
on Indian Affairs, United States Senate, 72nd Congress,
Part 29 (California).

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